

Figure 2C

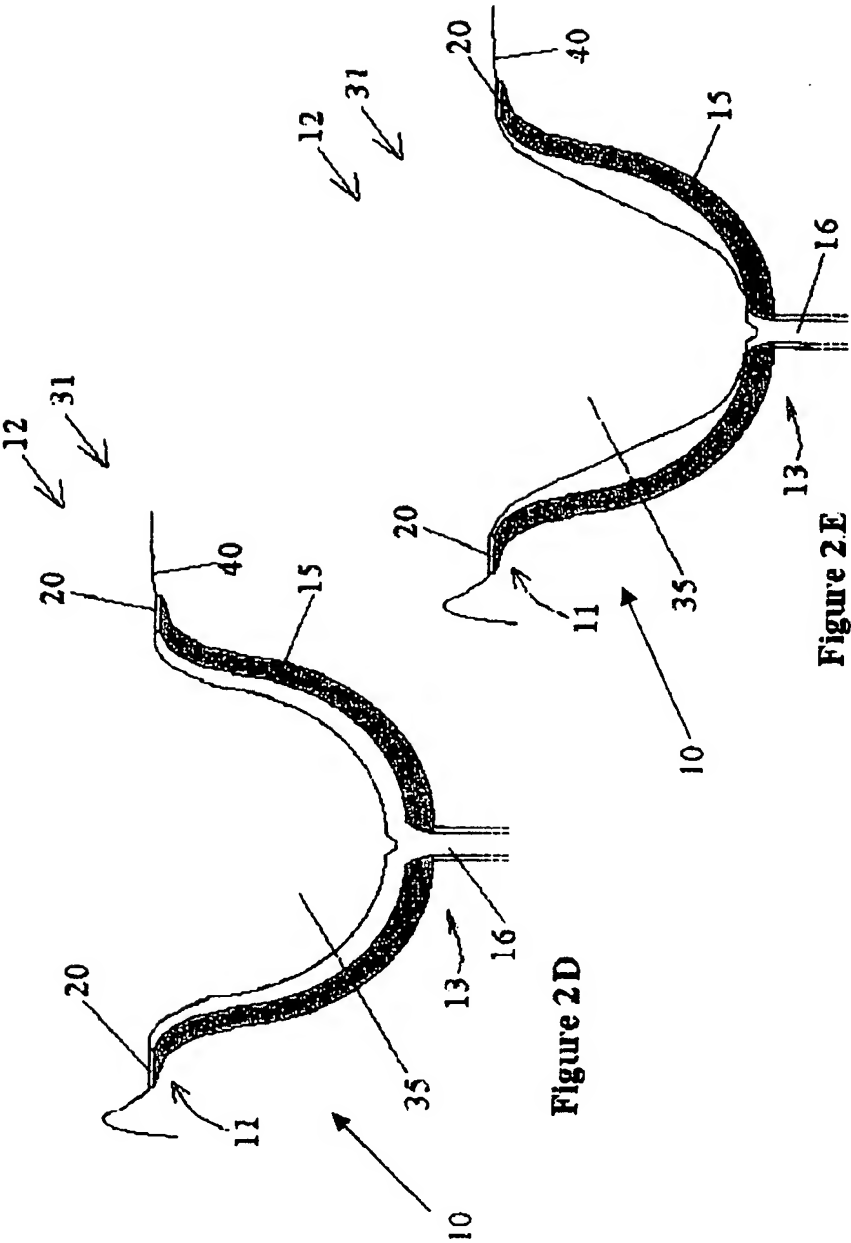


Figure 2D

Figure 2E

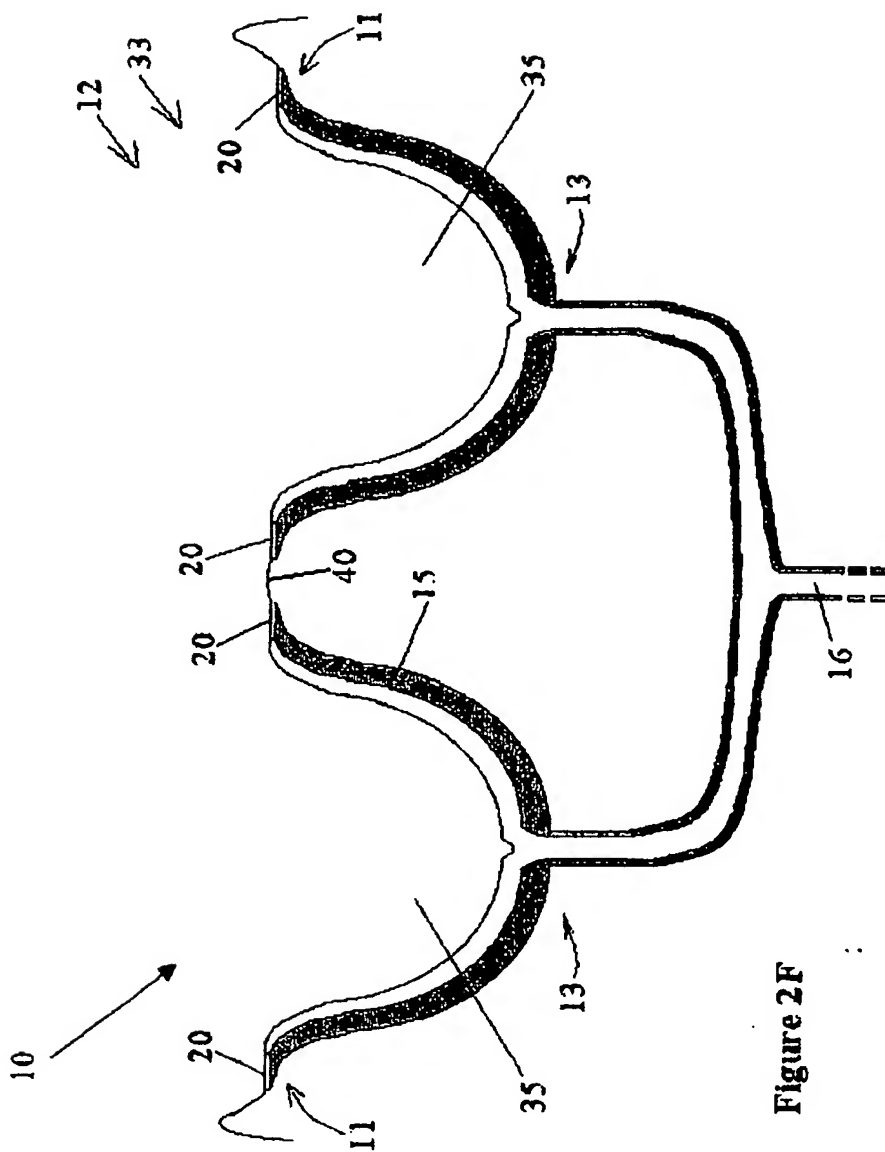


Figure 2F

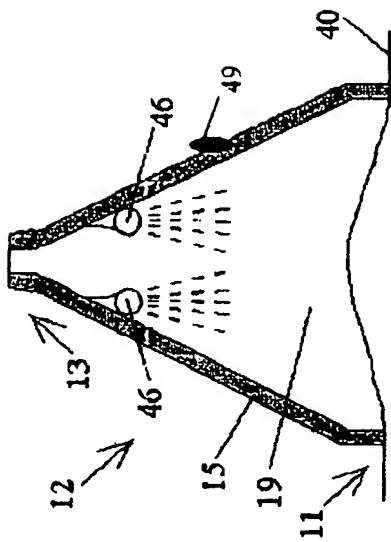


Figure 3A

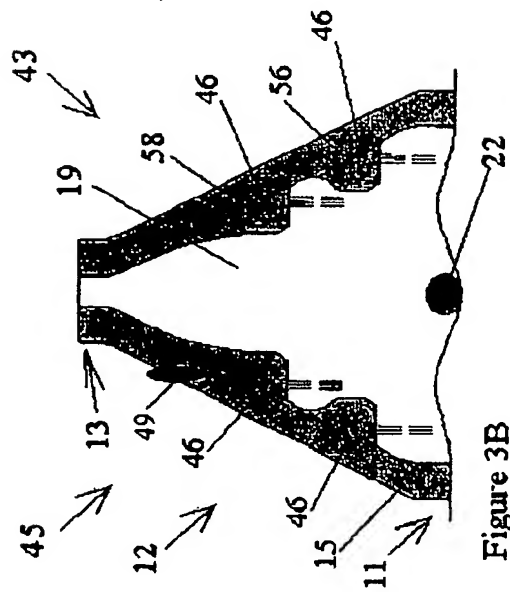


Figure 3B

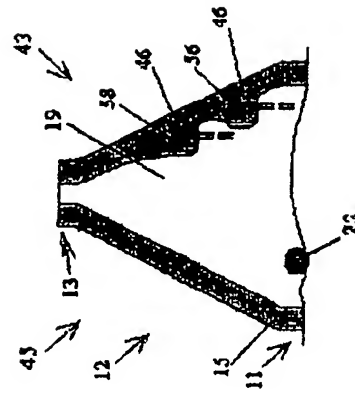
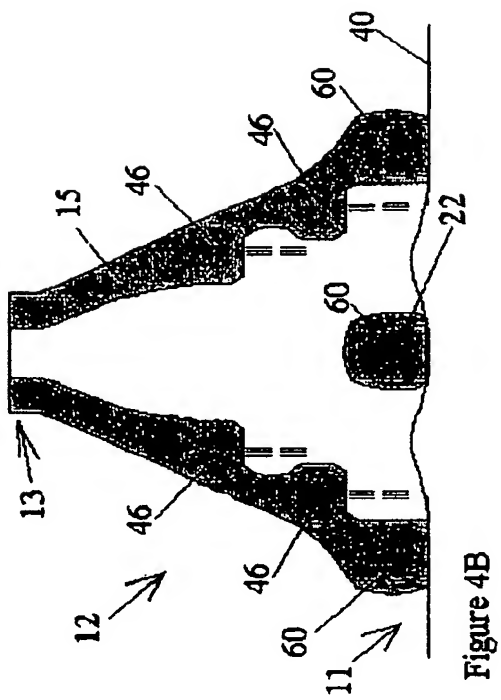
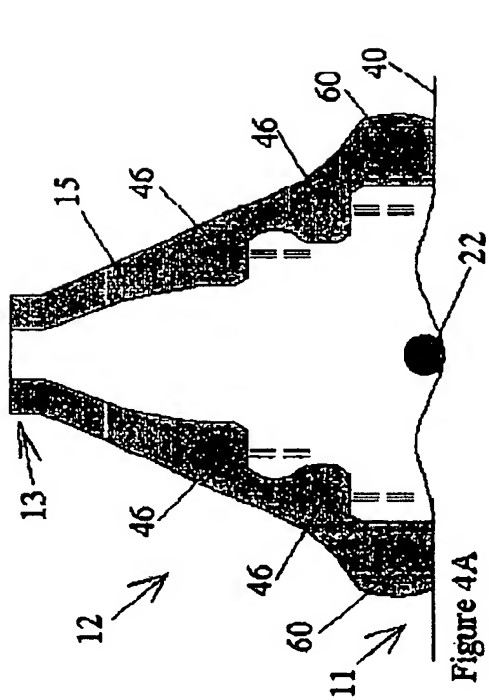
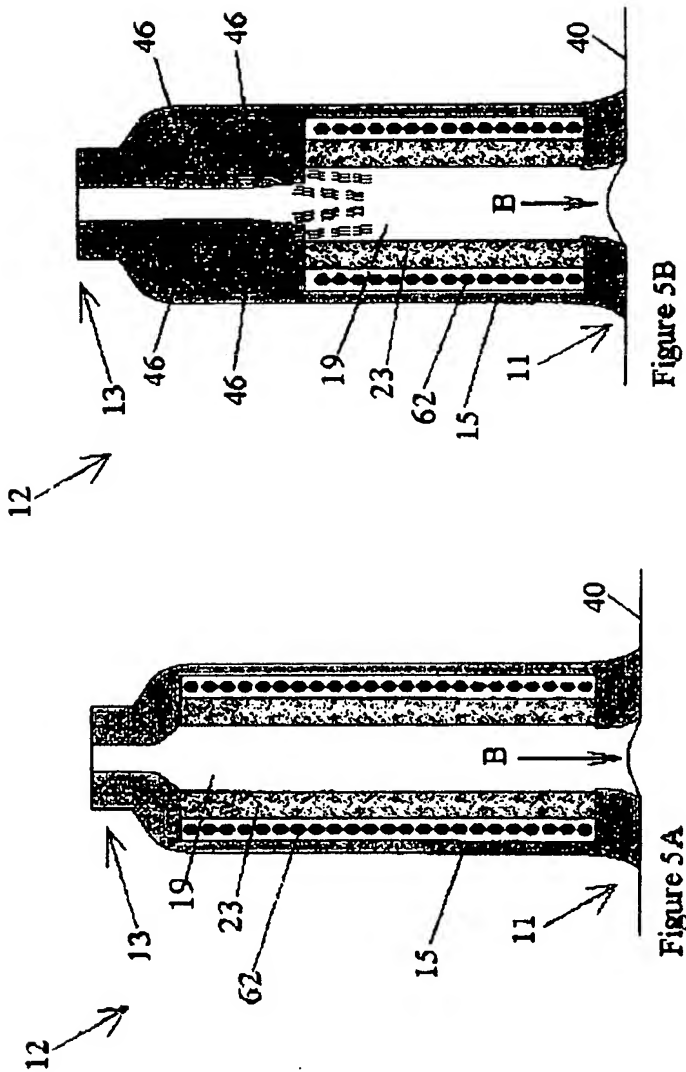


Figure 3C





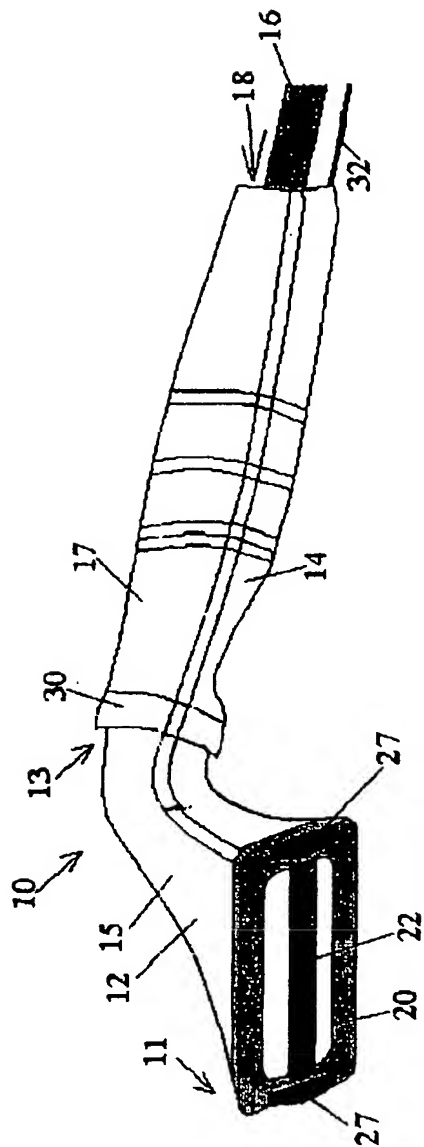


Figure 6A

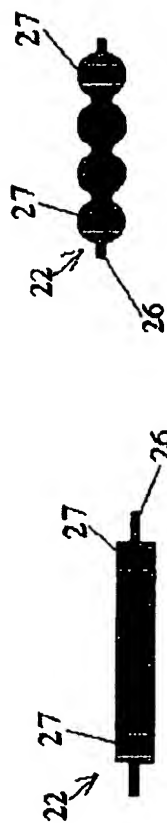


Figure 6C

Figure 6B

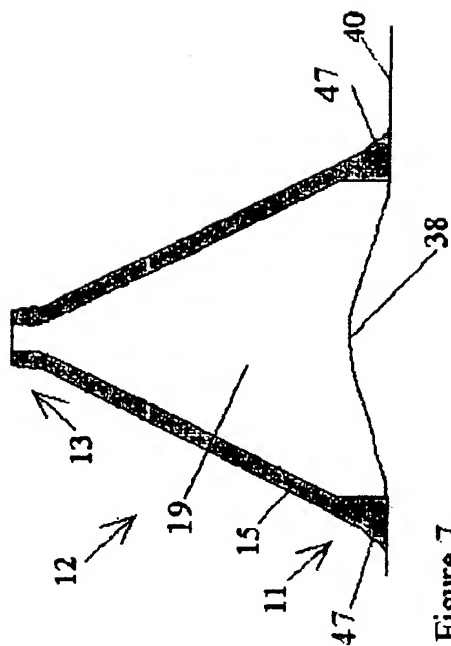


Figure 7

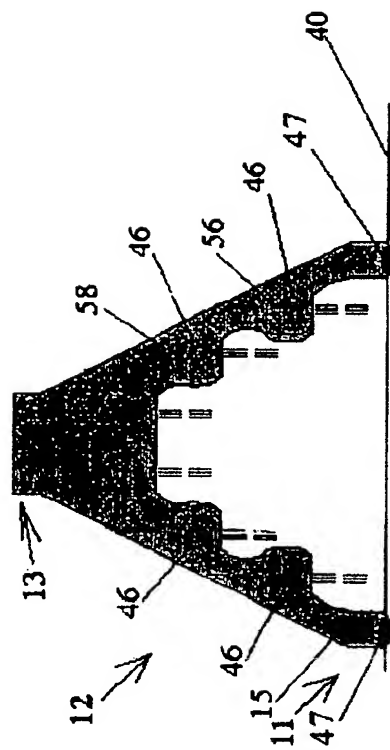
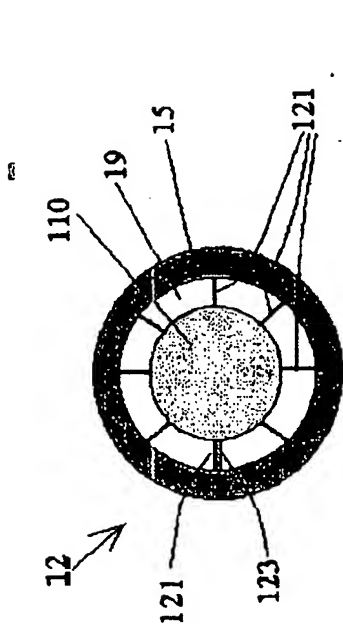


Figure 8



Cross section A-A

Figure 9B

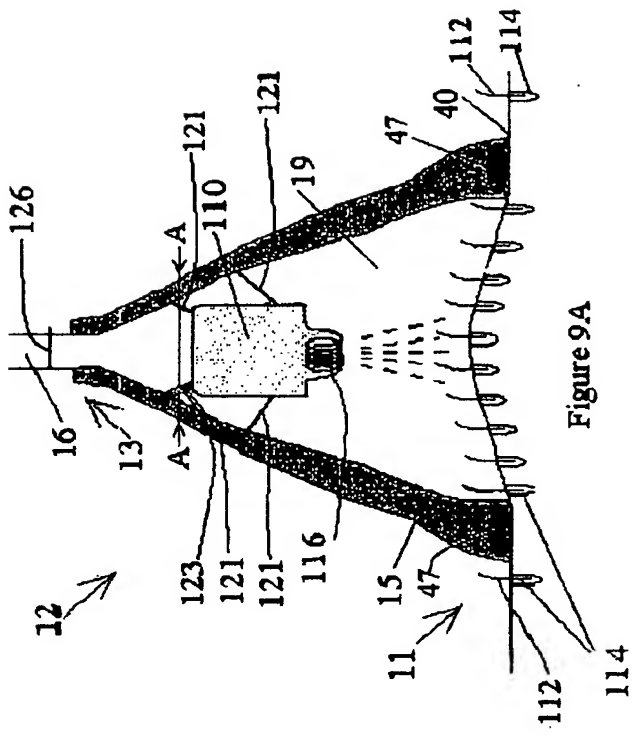


Figure 9A

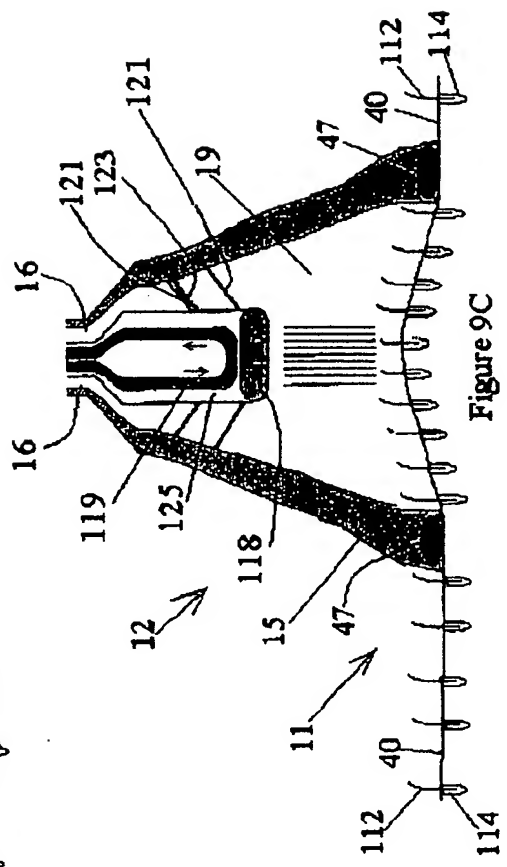


Figure 9C

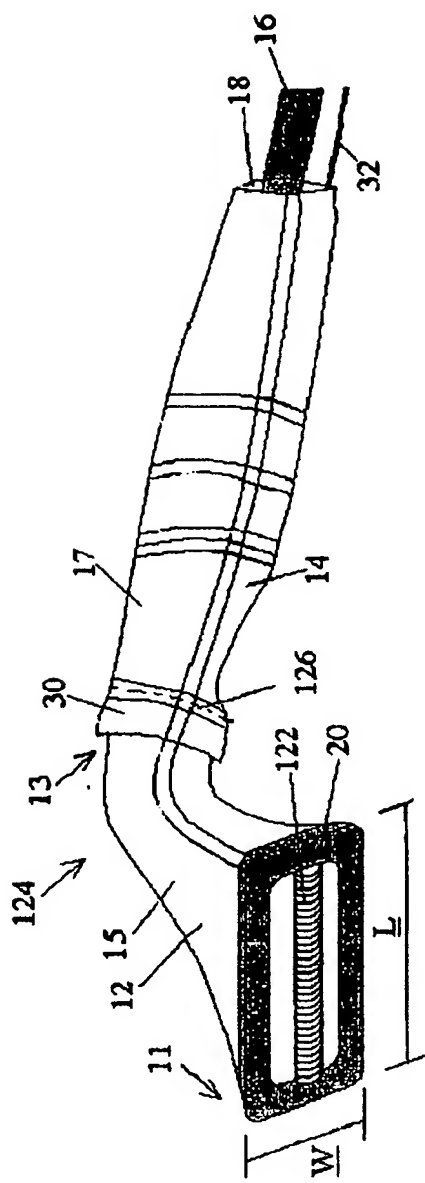


Figure 10A

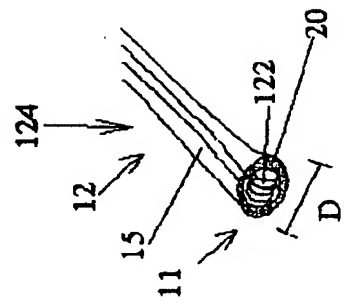
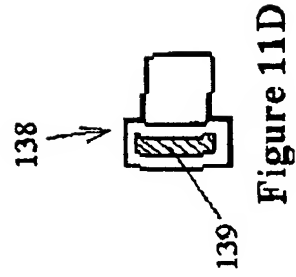
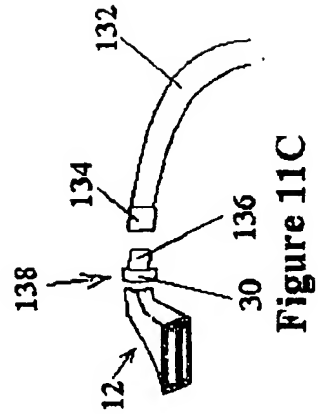
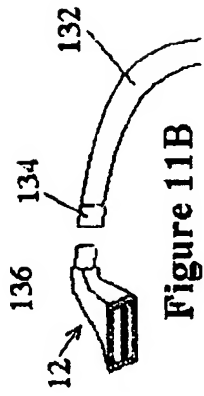
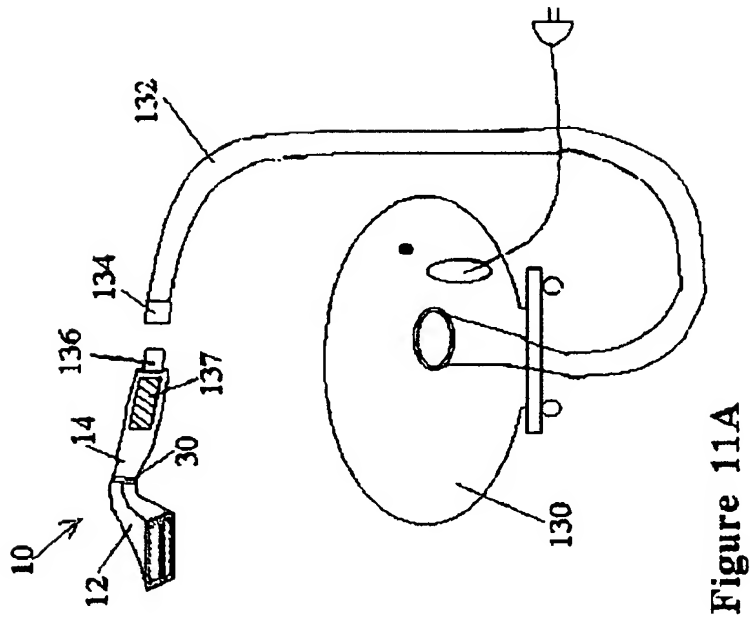


Figure 10B



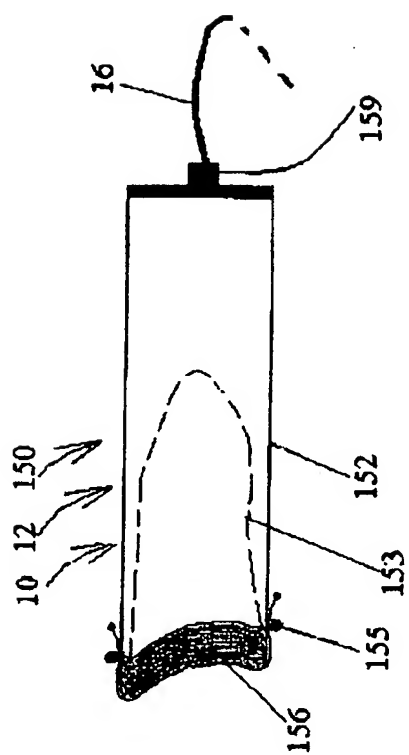
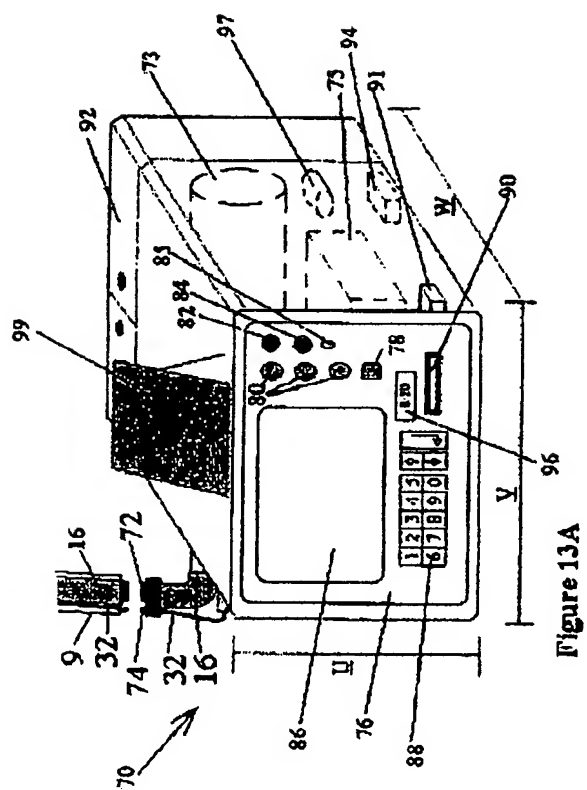


Figure 12



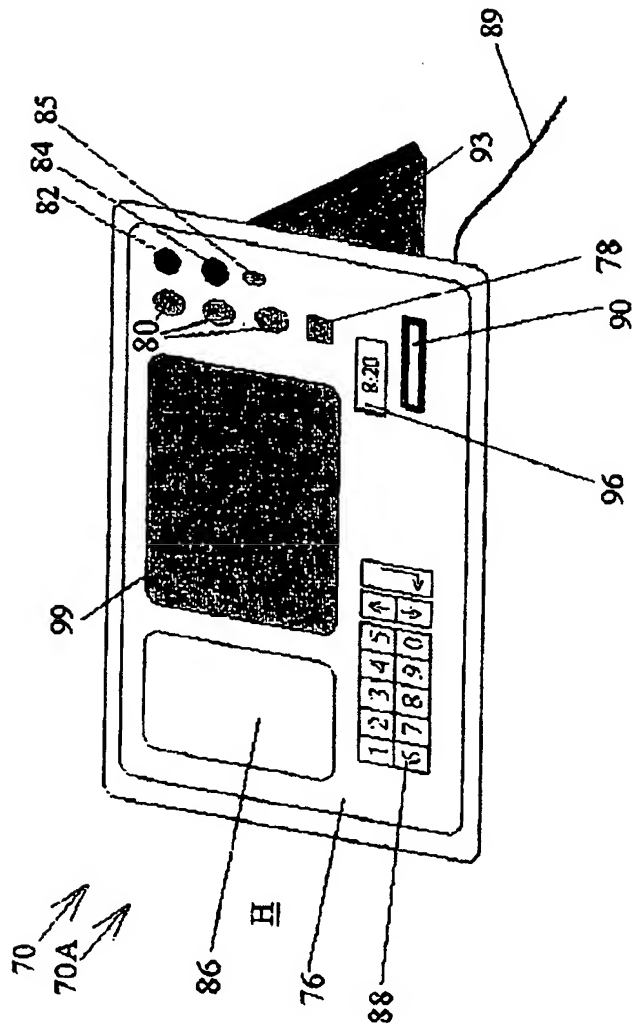


Figure 13B

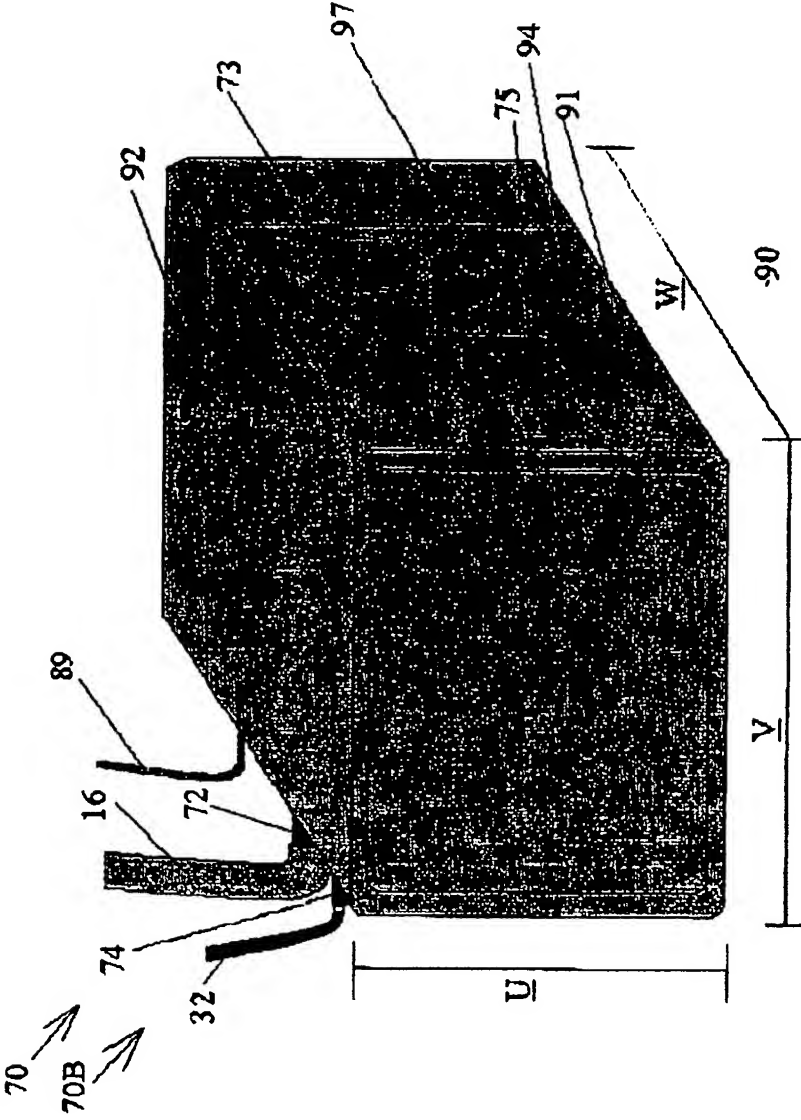


Figure 13C

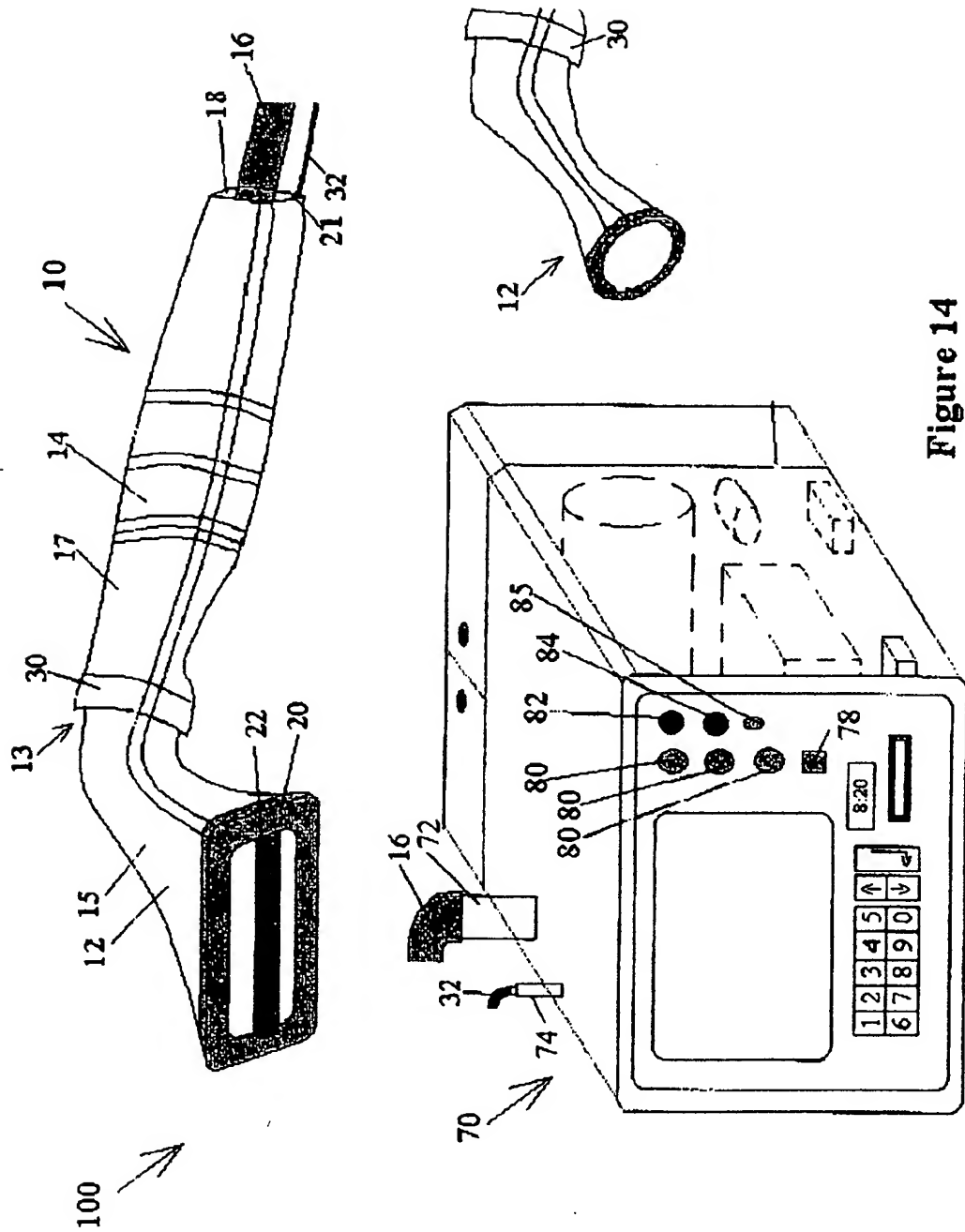


Fig. 15A

OPTIONAL TREATMENT SCHEDULES & PREDETERMINED RESTRICTIONS													
	SM	WLT	IRLT	UFLT	LLLT	UT	PMFT	SMFT	ES	CDL	WDL	AB	EPL
SM	-	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	SQ
WLT	TD & SQ	-	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	TD & SQ	TD & SQ	SQ
IRLT	TD & SQ	TD & SQ	-	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	TD & SQ	TD & SQ	SQ
UFLT	TD & SQ	TD & SQ	TD & SQ	-	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	TD & SQ	TD & SQ	SQ
LLLT	TD & SQ	TD & SQ	TD & SQ	TD & SQ	-	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	TD & SQ	TD & SQ	SQ
UT	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	-	SQ	SQ	SQ	SQ	SQ	TD & SQ	SQ
PMFT	TD & SQ	TD & SQ	TD & SQ	TD & SQ	TD & SQ	SQ	-	SQ	SQ	SQ	SQ	TD & SQ	SQ



Figure 16A

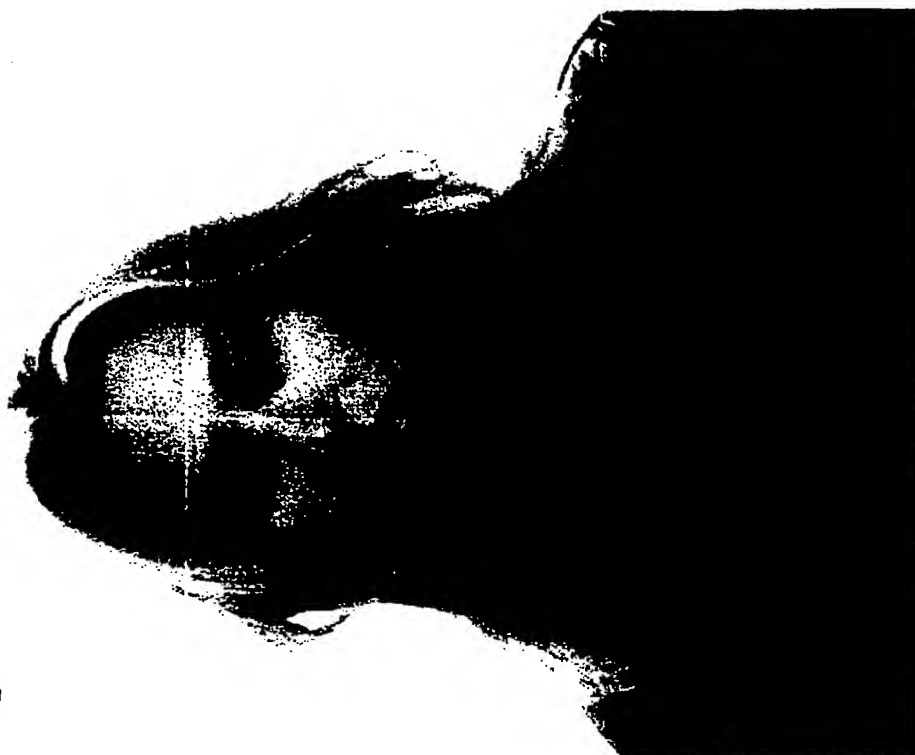
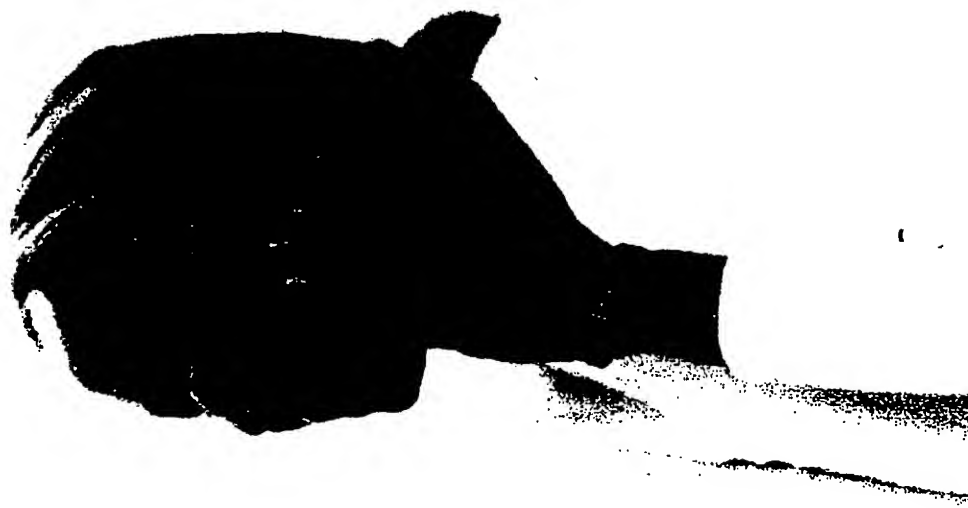


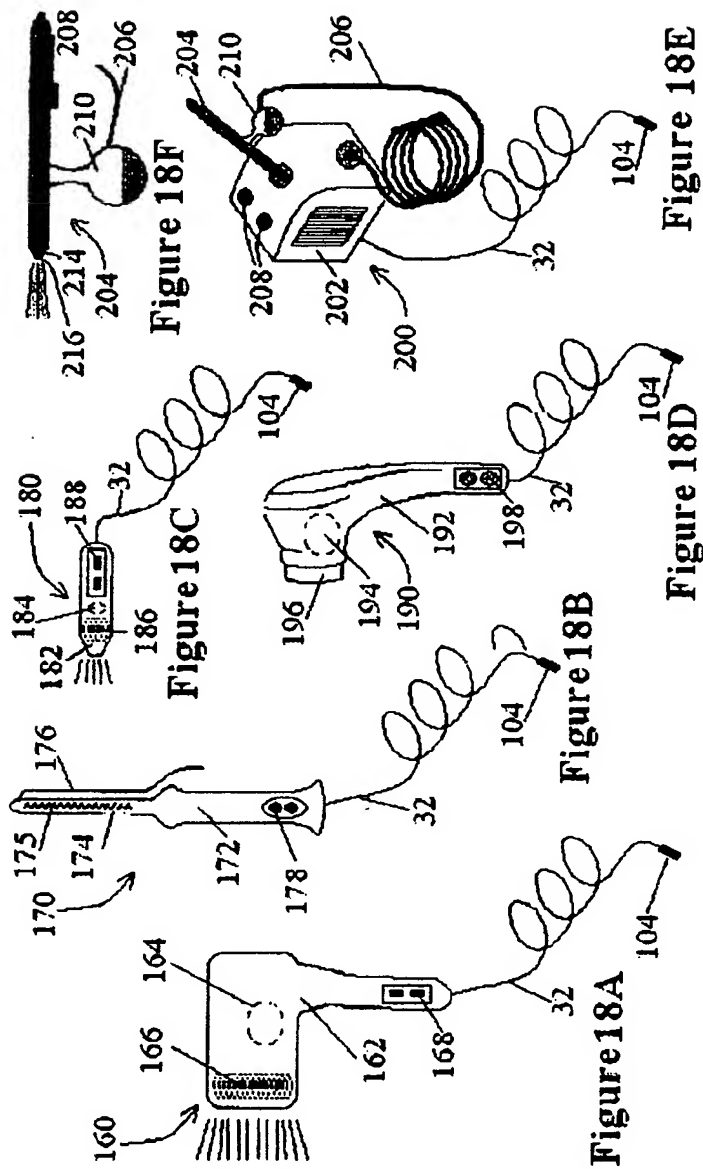
Figure 16B

Figure 17A



Figure 17B





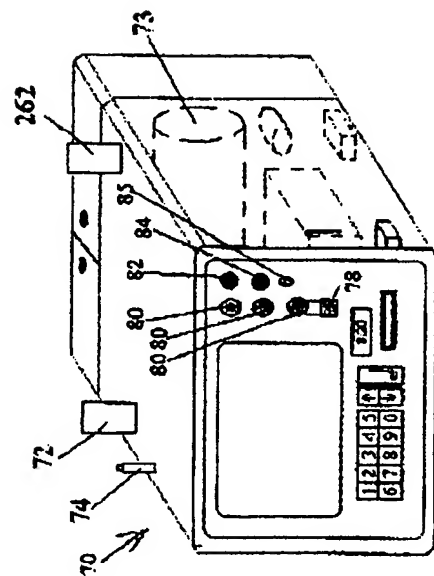


Figure 19B

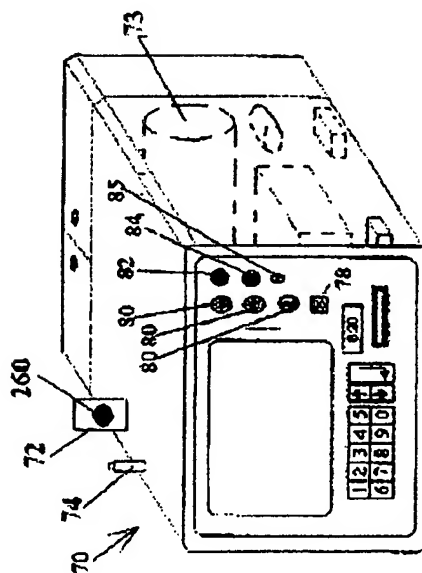
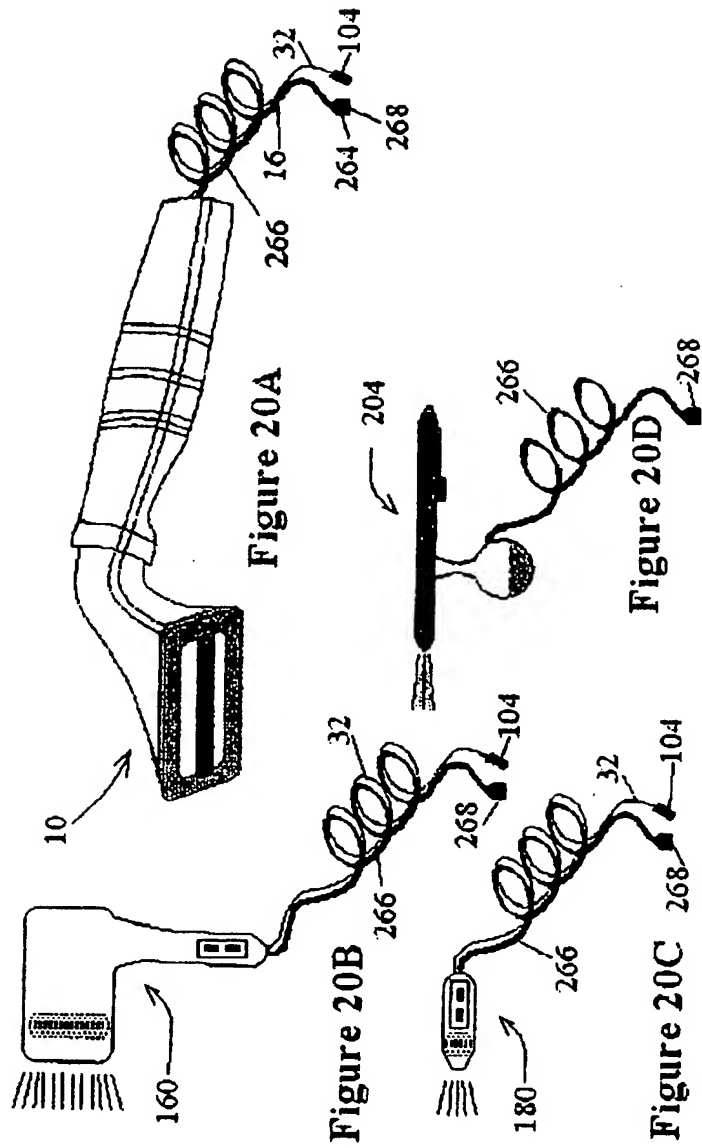


Figure 19A



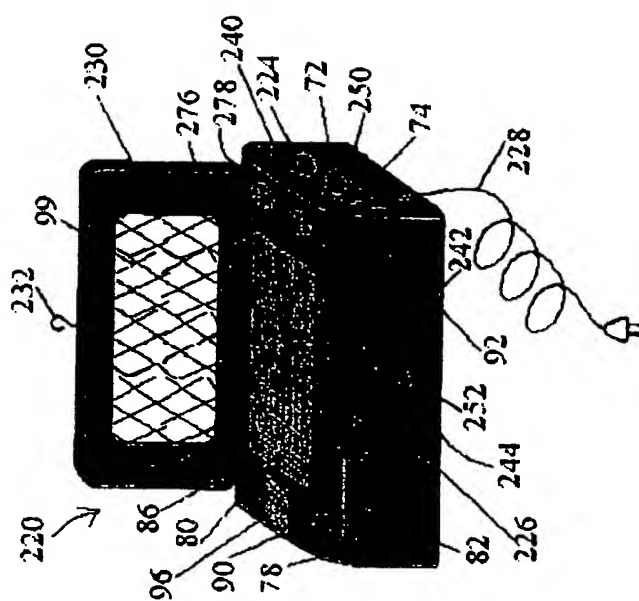


Figure 21



286 — 288

Figure 22C

Figure 22B

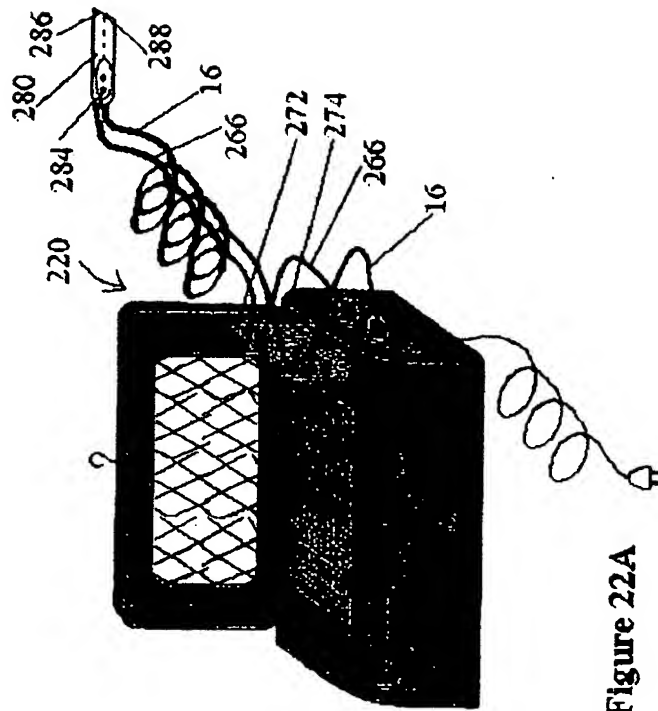


Figure 22A

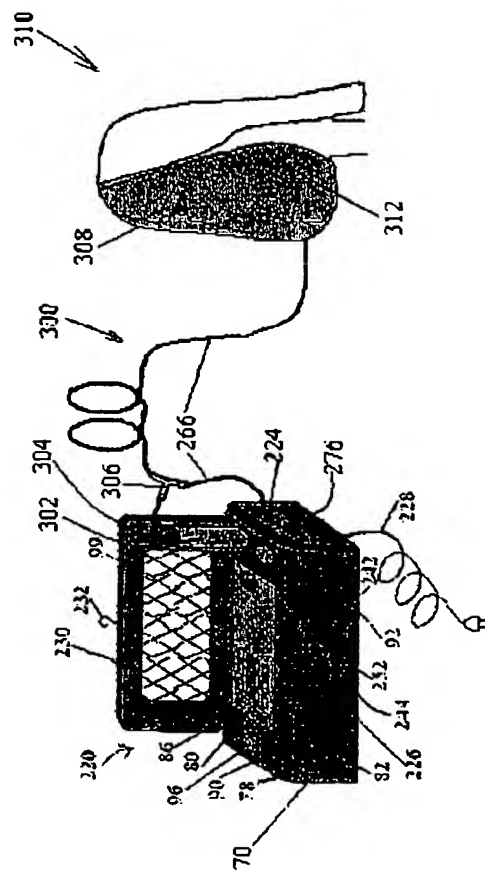


Figure 23A

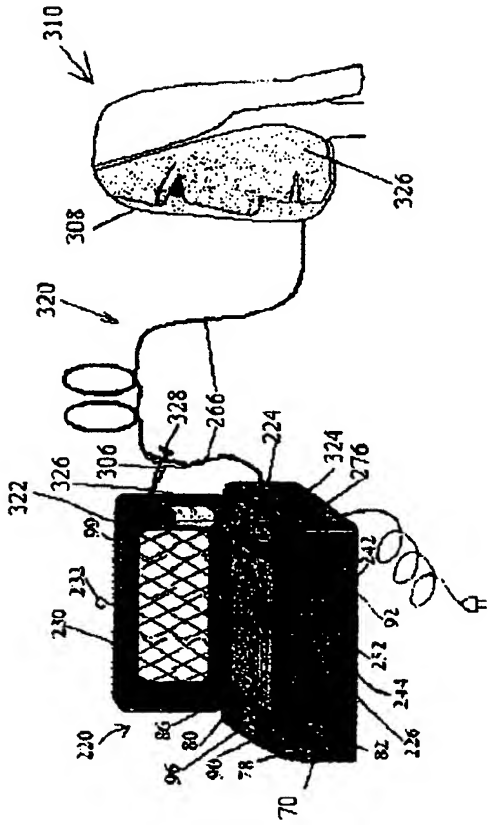
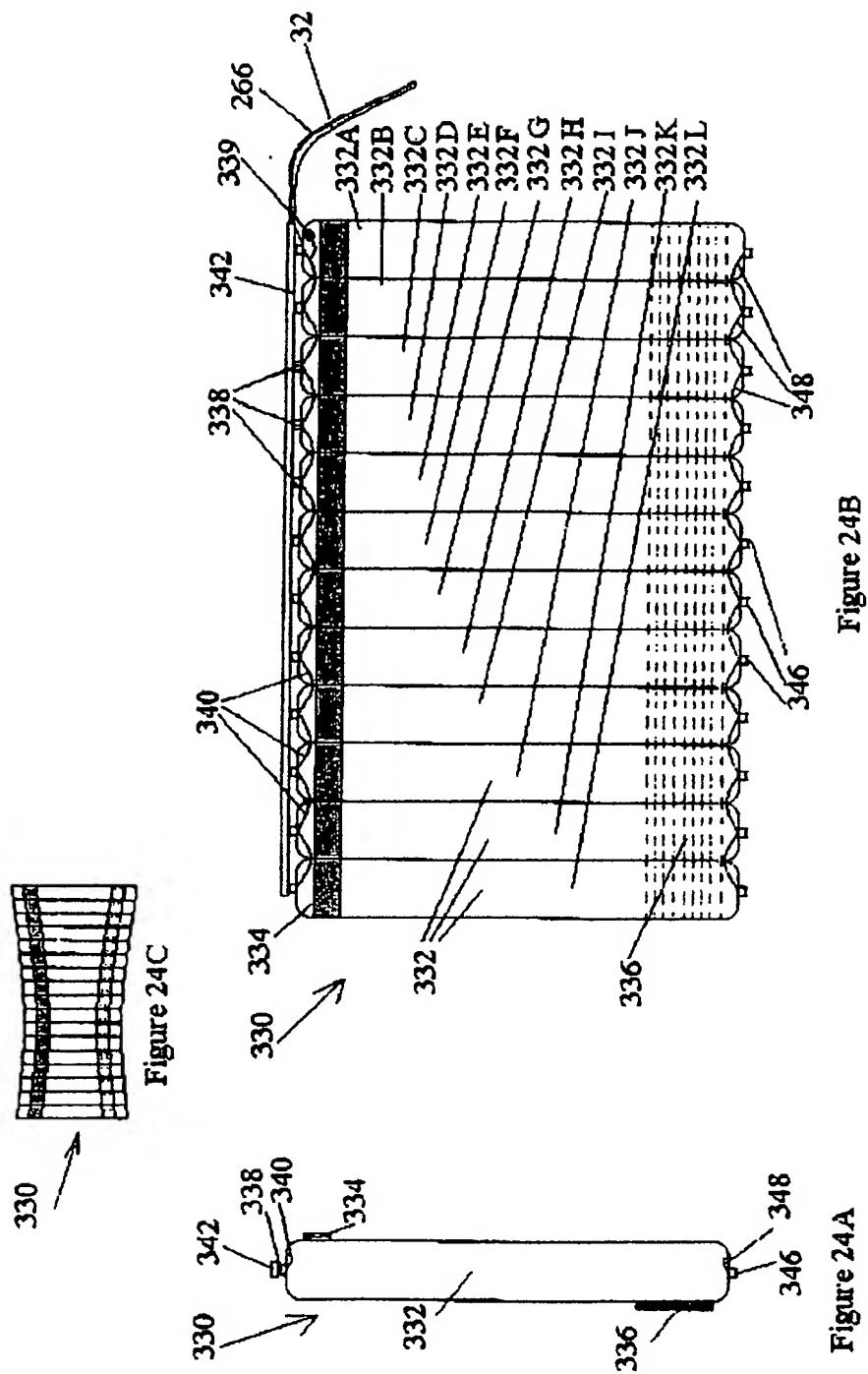


Figure 23B



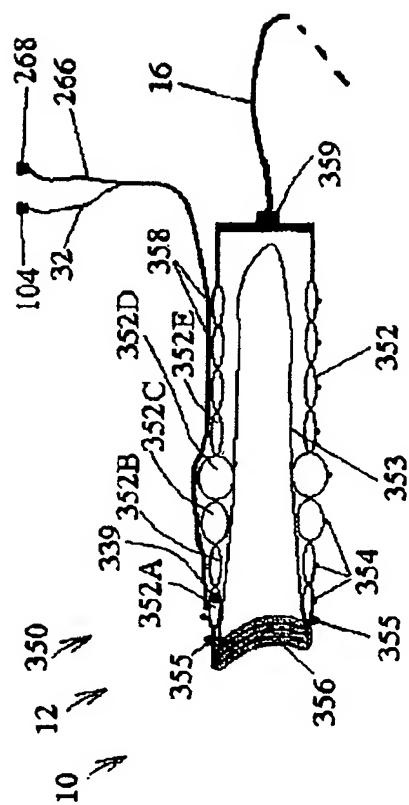


Figure 25

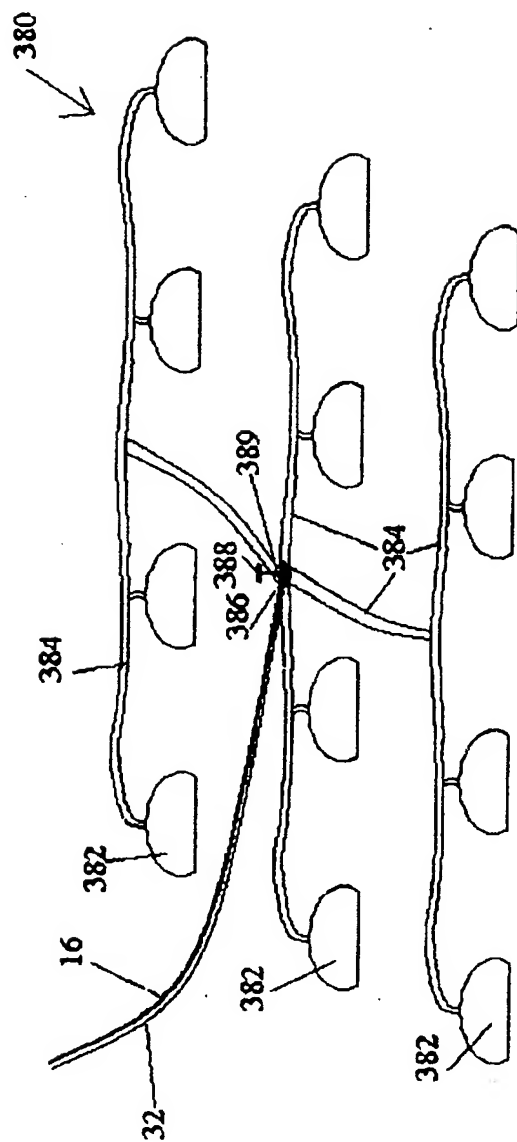


Figure 26

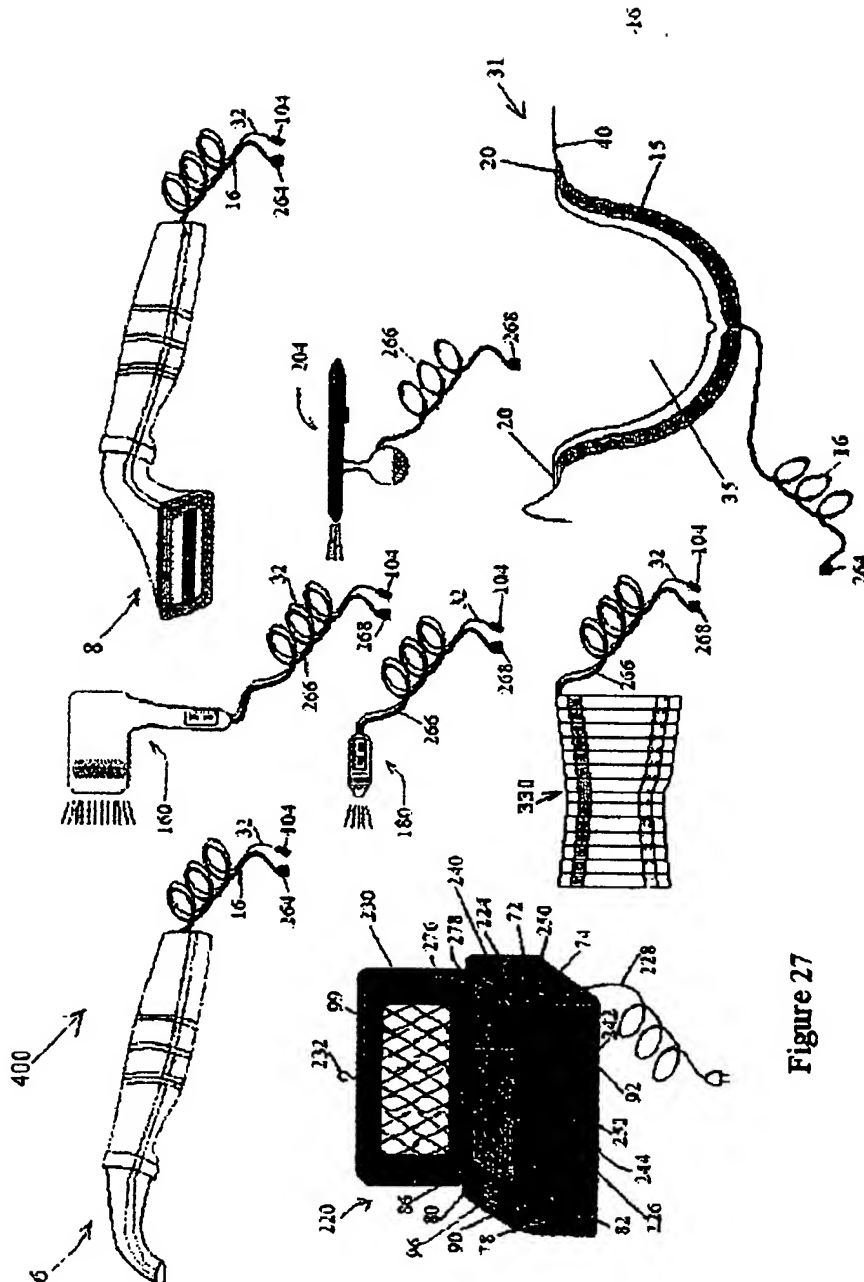


Figure 27

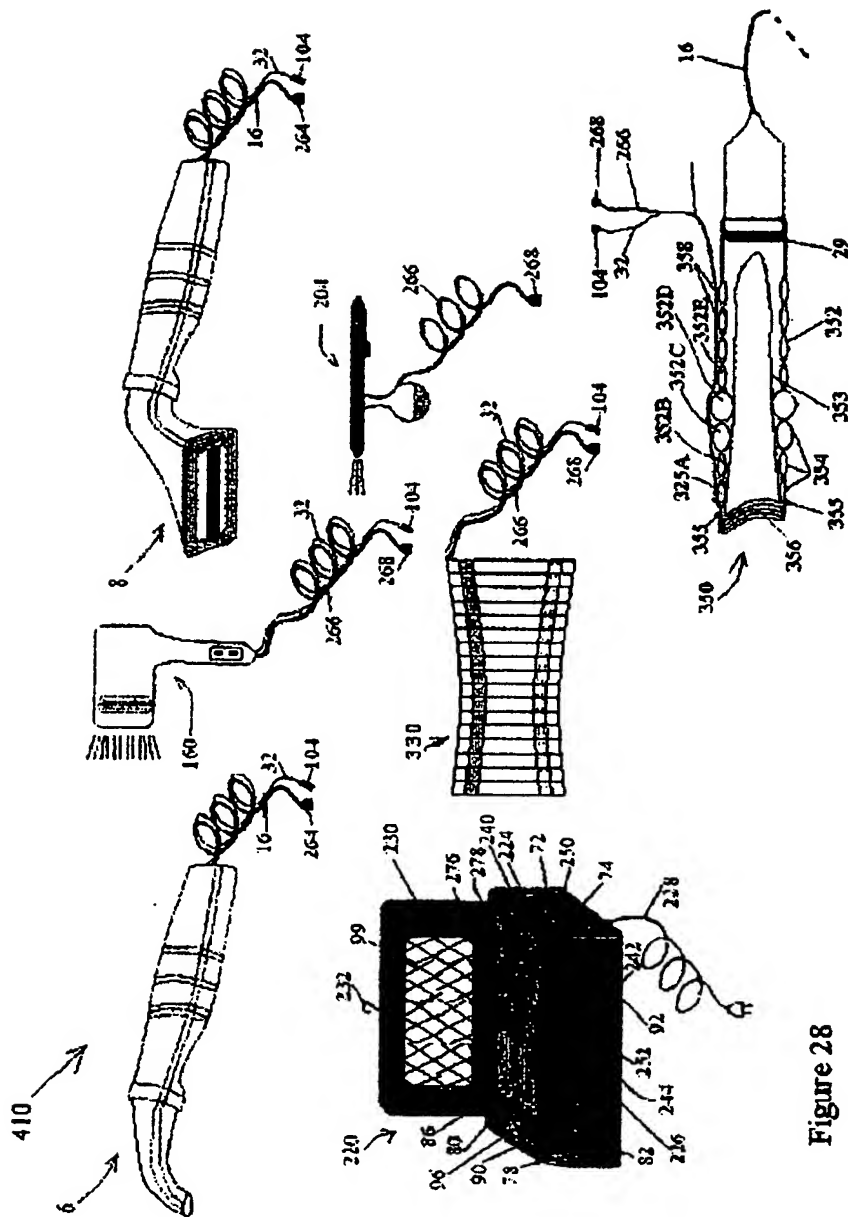


Figure 28

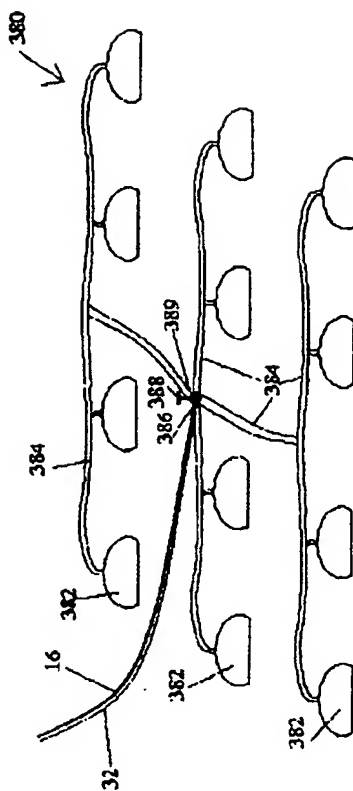
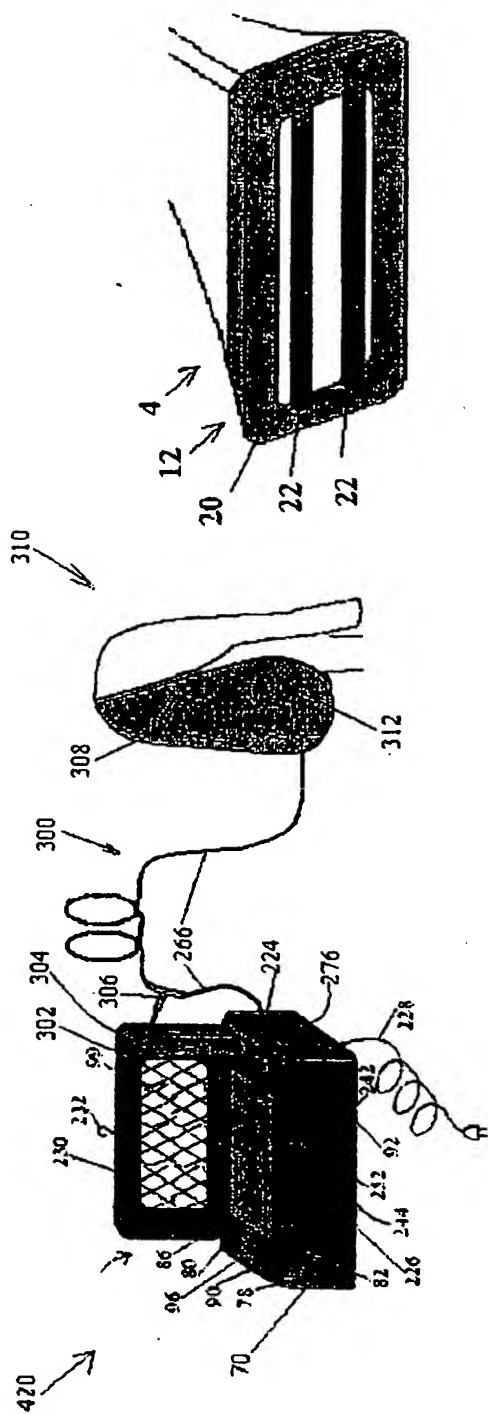
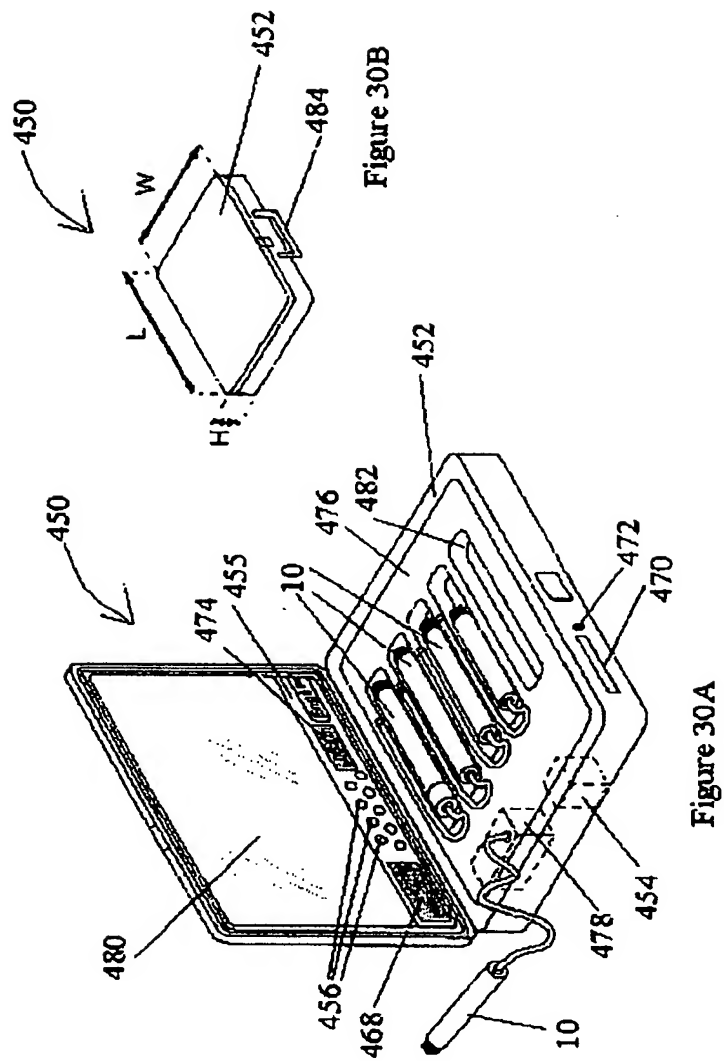
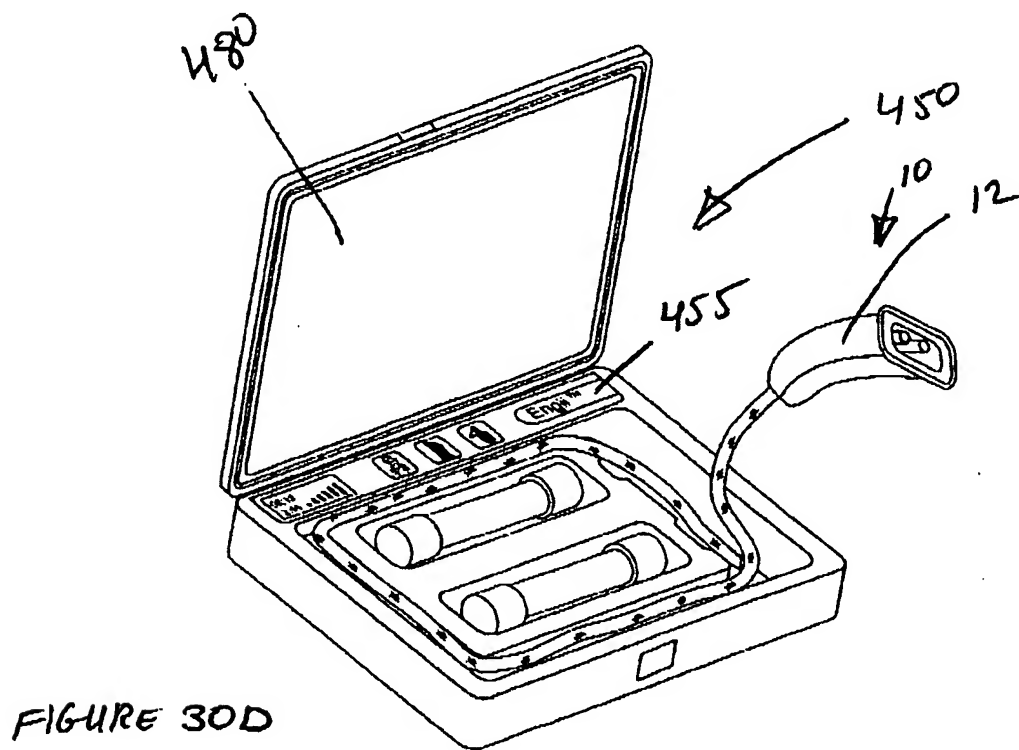
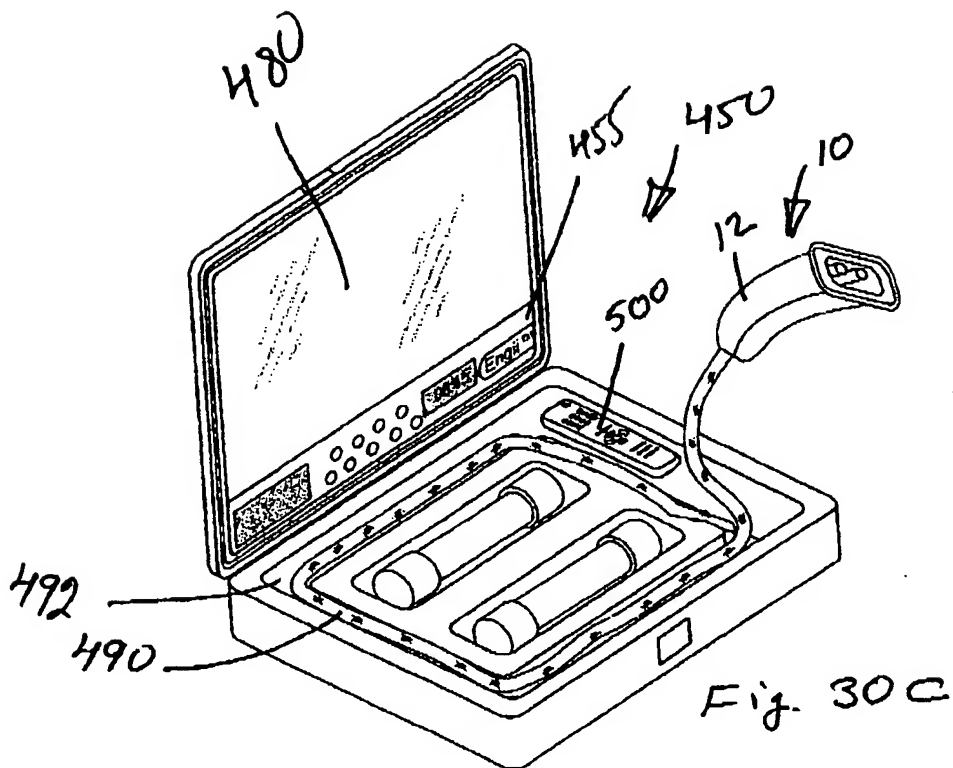
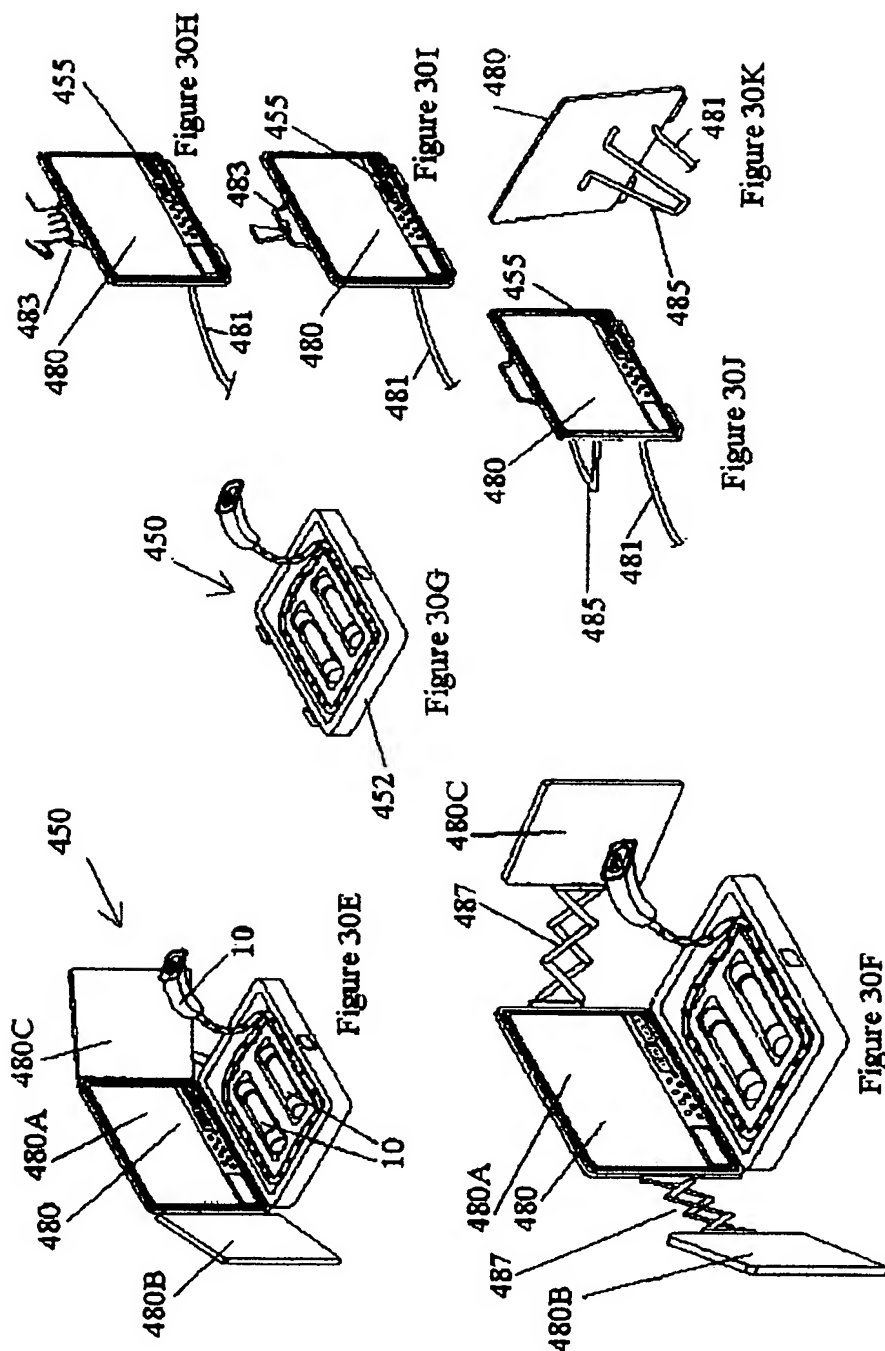
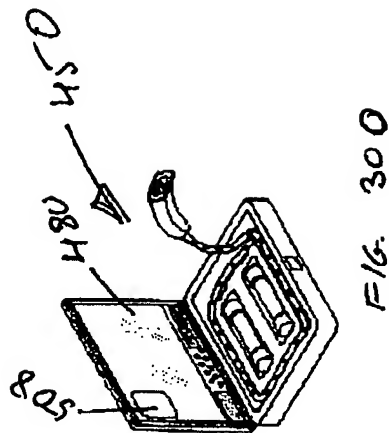
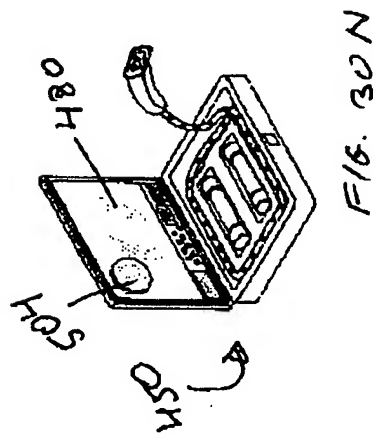
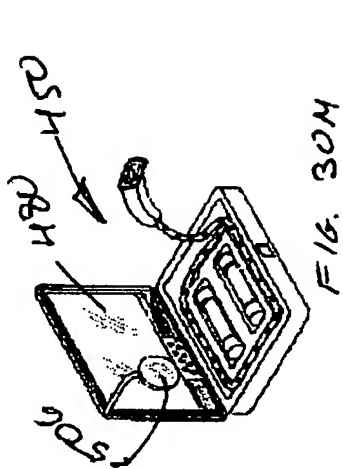
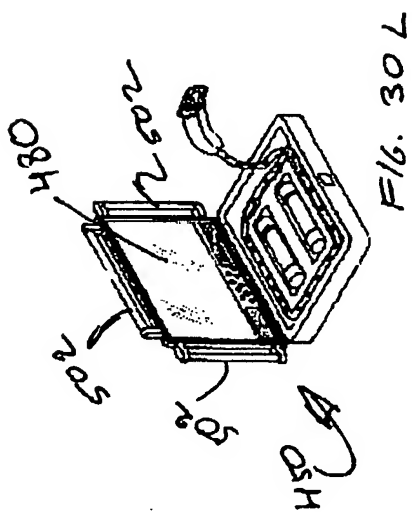


Figure 29









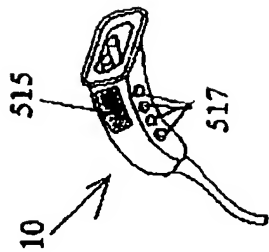
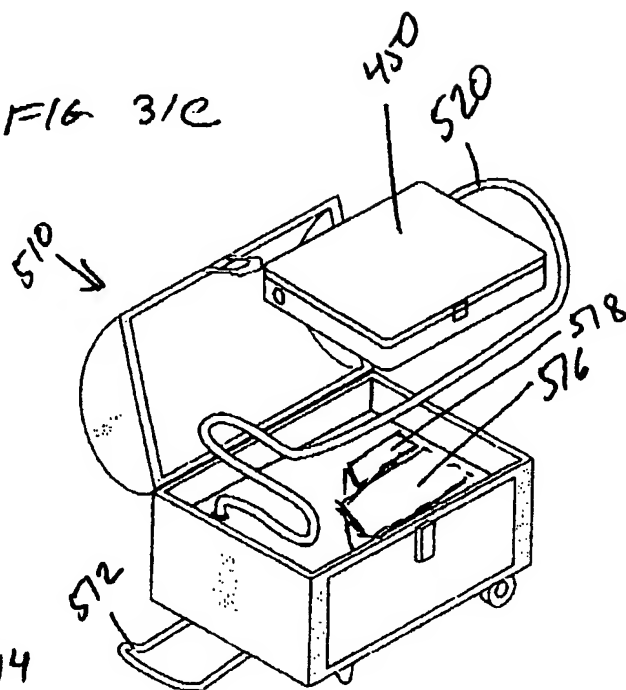
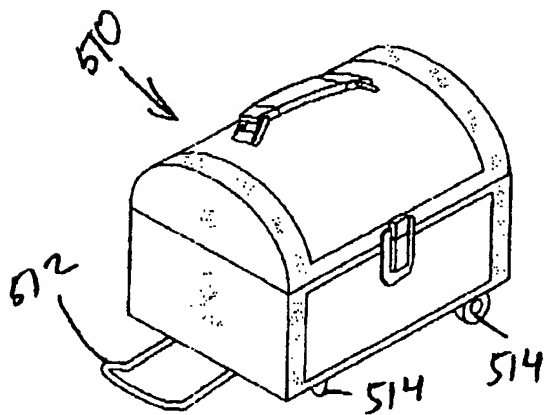
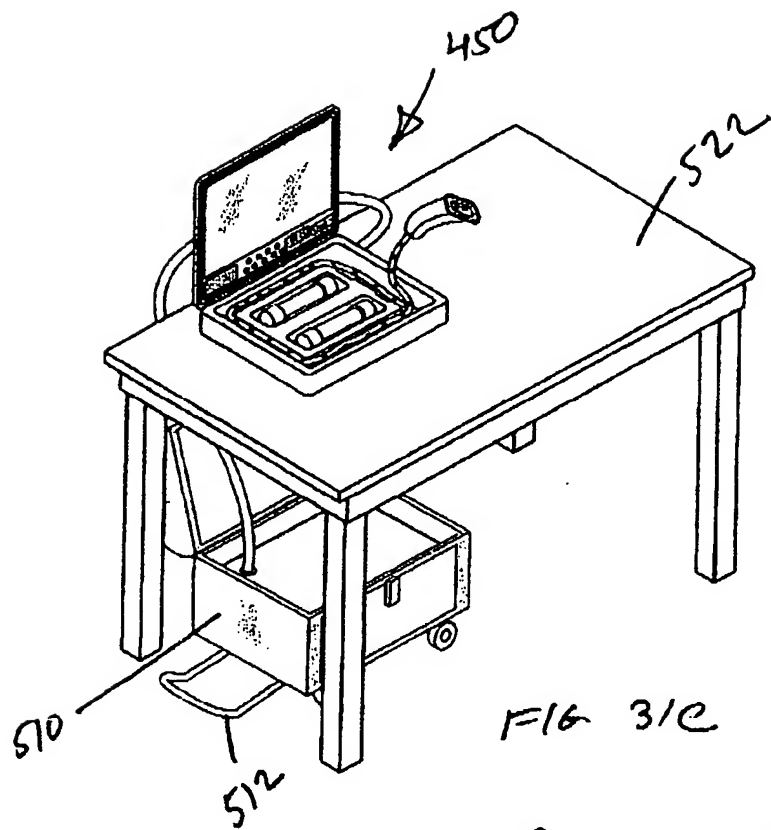
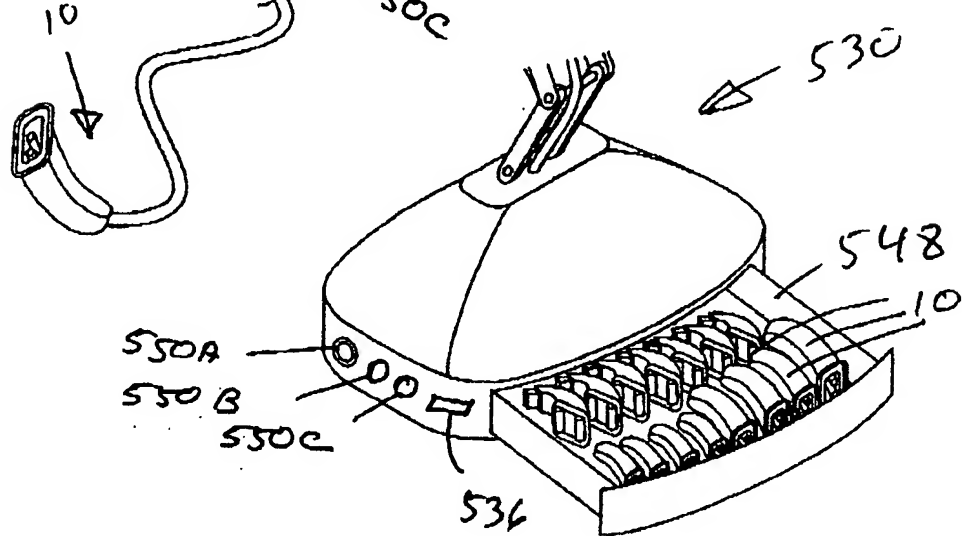
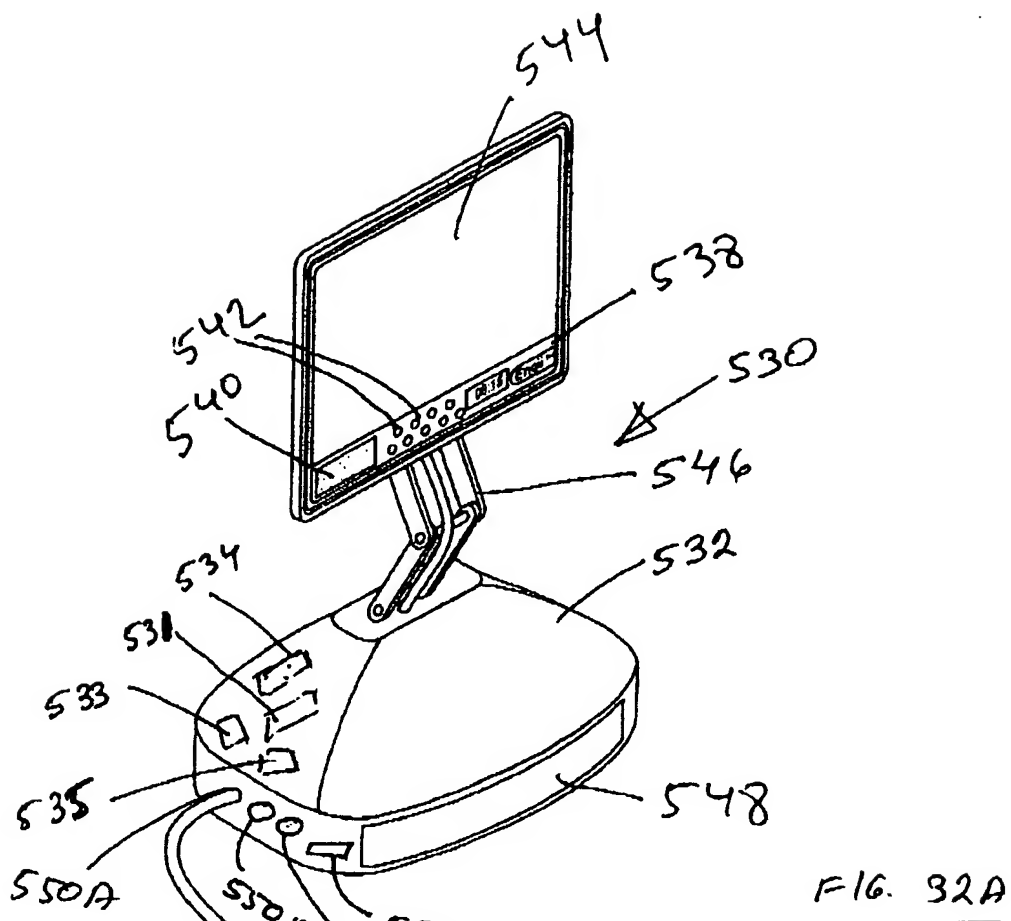
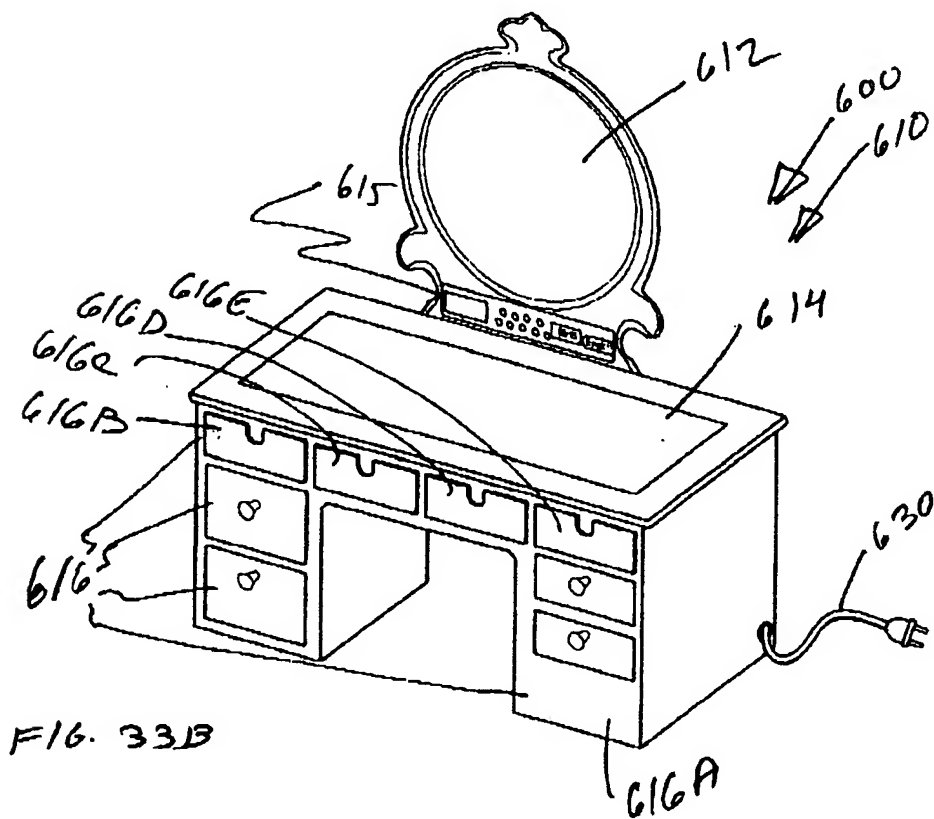
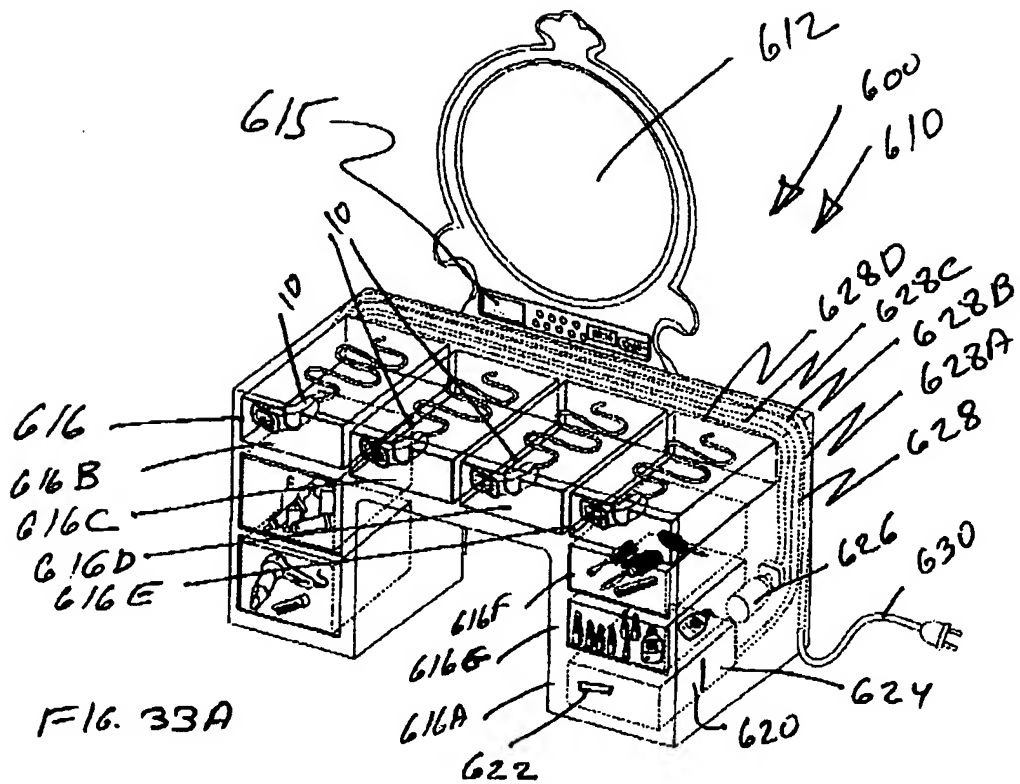


Figure 30P







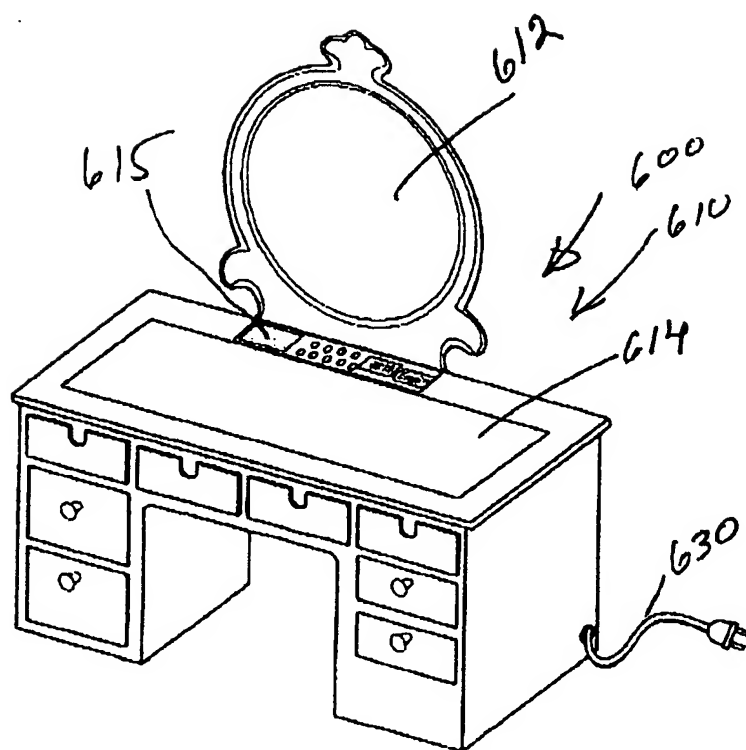


Fig 33C

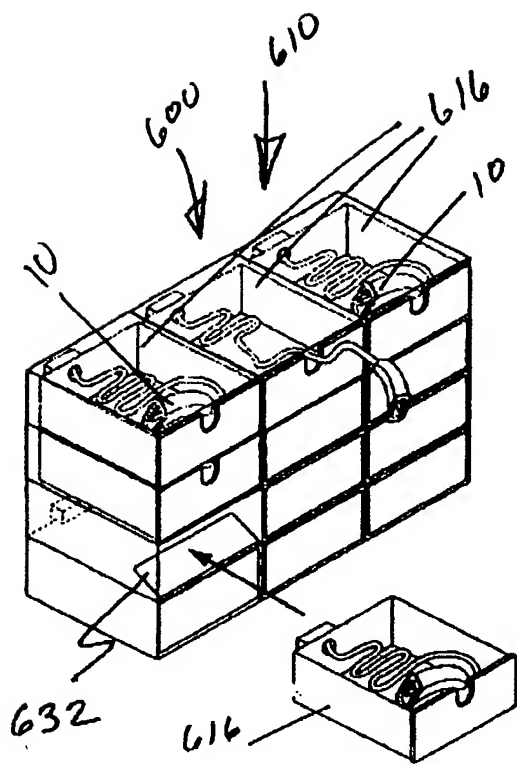


FIG. 33 E

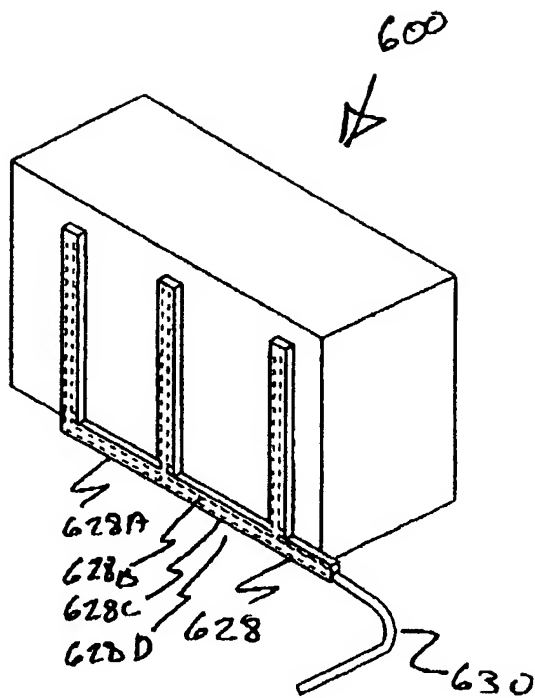


FIG. 33 D

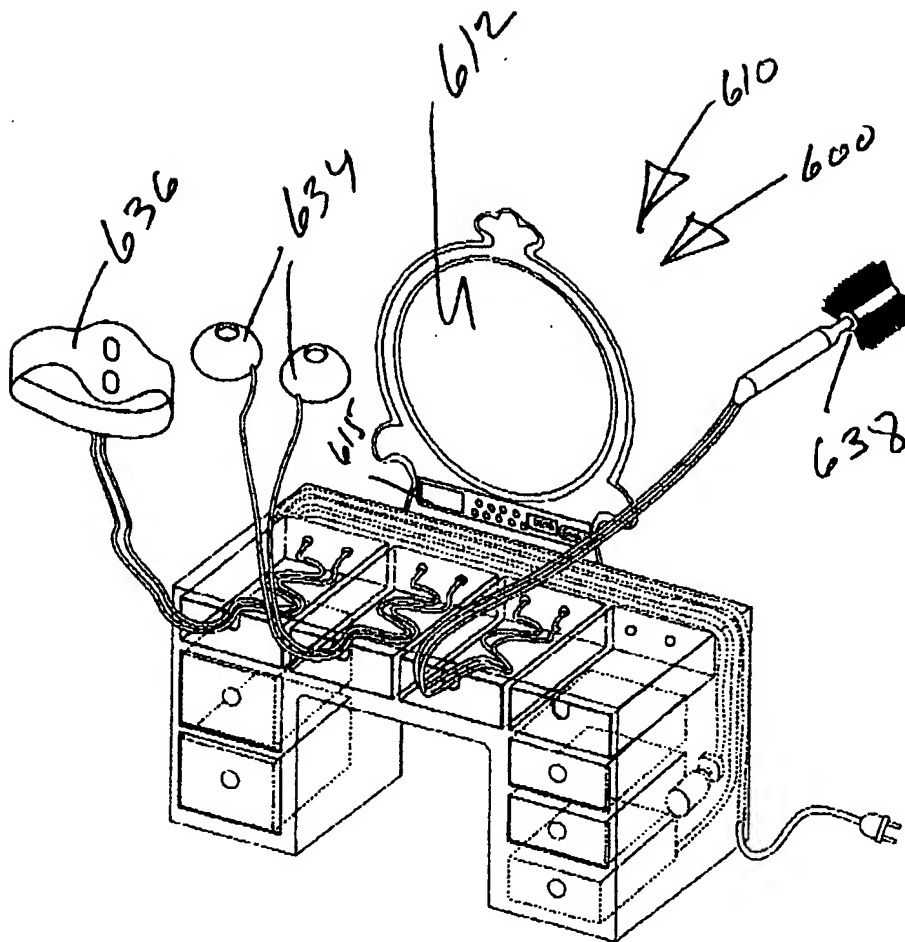


FIG. 33F

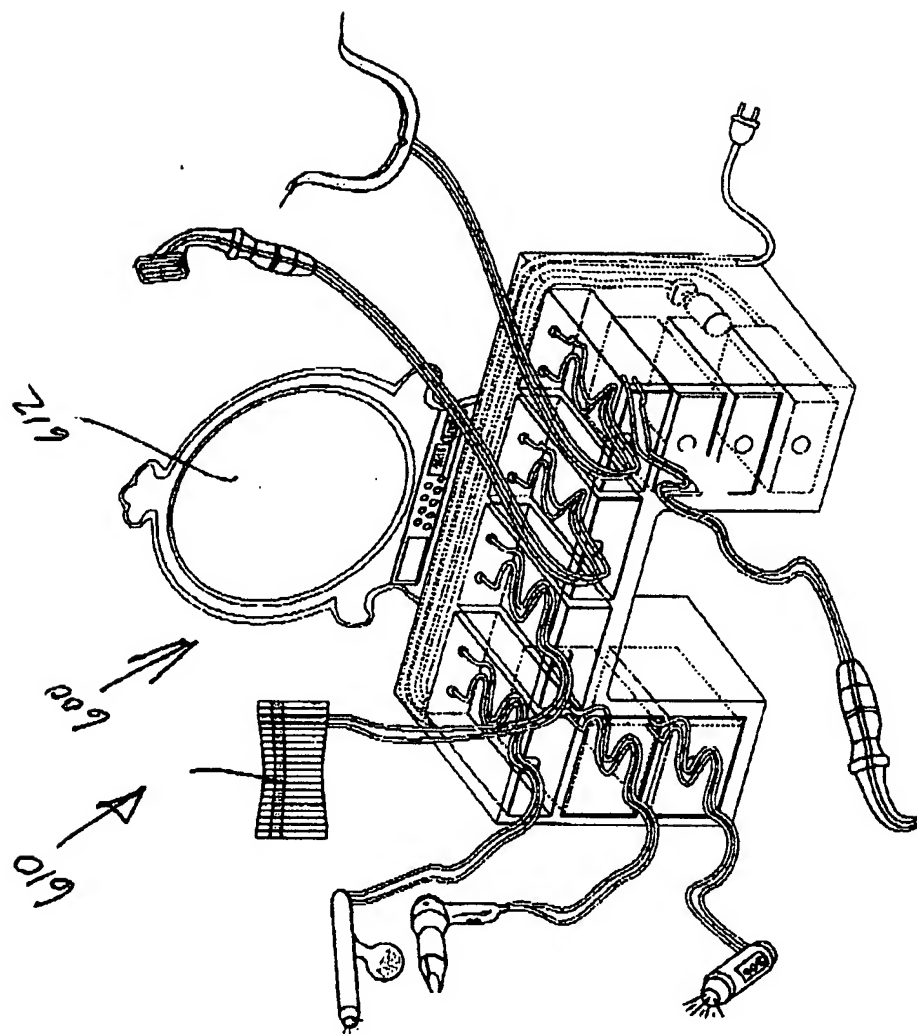


Fig. 336

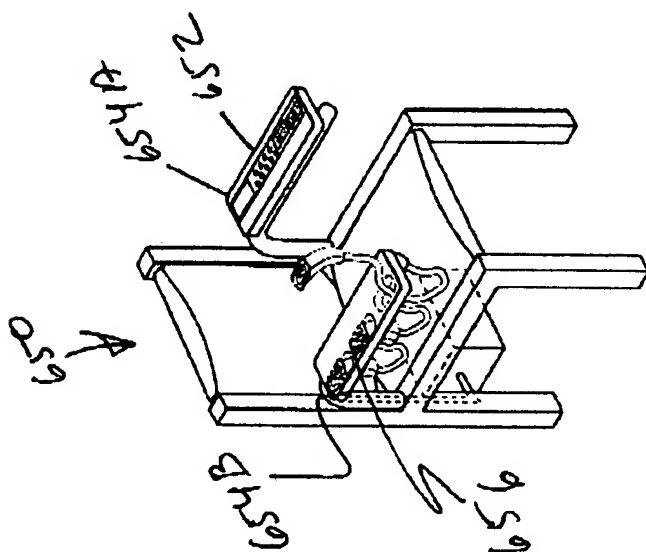


Fig. 34

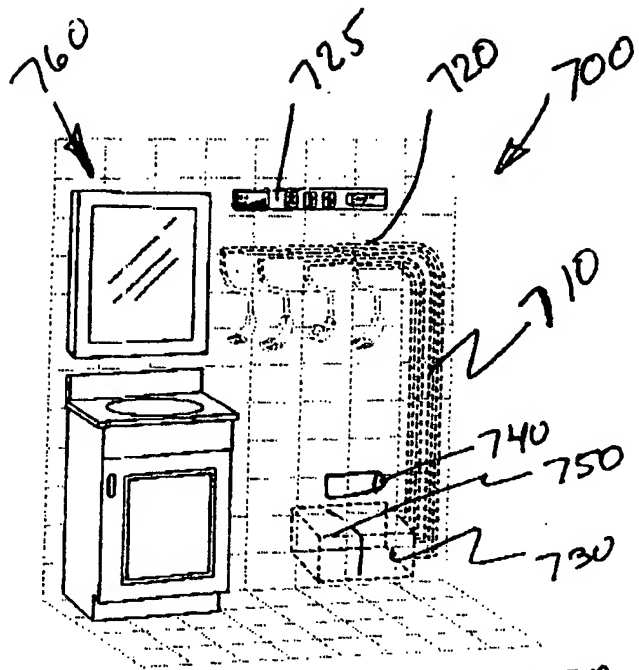


FIG 35A

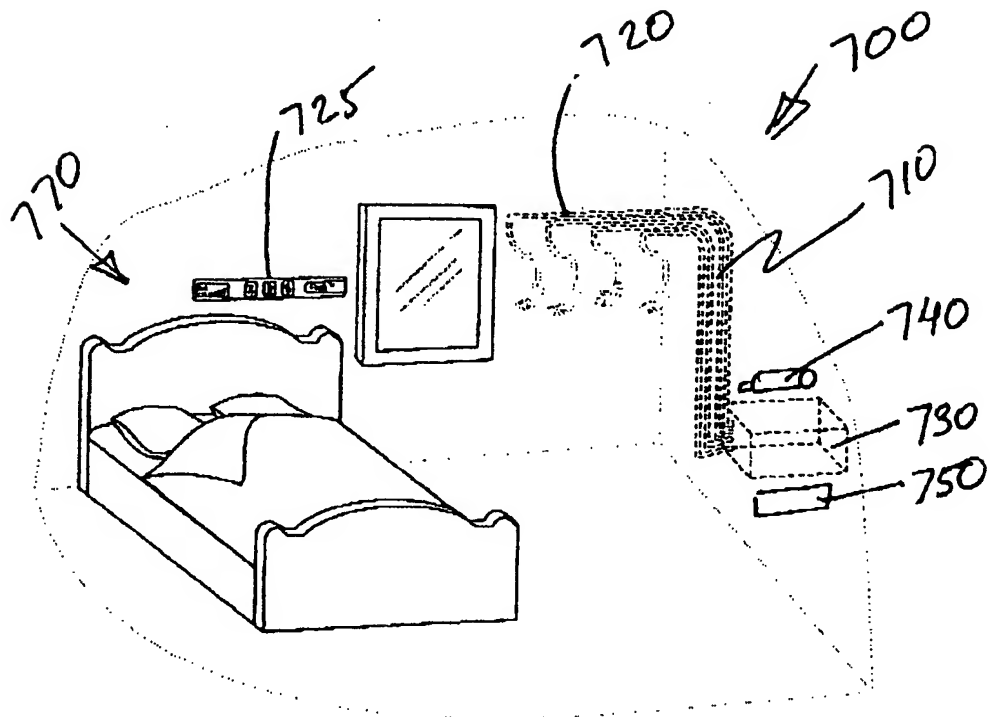


FIG 35B

